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Header 1

[List View](#)

General Information

[Contact](#)[Default Values](#)[Discount](#)[Document Information](#)

Procurement Folder: 686609

Procurement Type: Central Master Agreement

Vendor ID: VS0000005897 

Legal Name: INFOJINI INC

Alias/DBA:

Total Bid: \$75.00

Response Date: 05/13/2020 

Response Time: 13:29

SO Doc Code: CRFQ

SO Dept: 0203

SO Doc ID: CFR2000000004

Published Date: 5/7/20

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Close Time: 13:30

Status: Closed

Solicitation Description: Addendum No.1 Professional
Application Developers for COMPAS

Total of Header Attachments: 1

Total of All Attachments: 1



Purchasing Division
 2019 Washington Street East
 Post Office Box 50130
 Charleston, WV 25305-0130

**State of West Virginia
 Solicitation Response**

Proc Folder : 686609

Solicitation Description : Addendum No.1 Professional Application Developers for COMPAS

Proc Type : Central Master Agreement

Date issued	Solicitation Closes	Solicitation Response	Version
	2020-05-13 13:30:00	SR 0203 ESR05132000000006643	1

VENDOR
VS0000005897 INFOJINI INC

Solicitation Number: CRFQ 0203 CPR2000000004

Total Bid : \$75.00

Response Date: 2020-05-13

Response Time: 13:29:44

Comments:

FOR INFORMATION CONTACT THE BUYER
 Melissa Pettrey
 (304) 558-0094
 melissa.k.pettrey@wv.gov

Signature on File **FEIN #** **DATE**

All offers subject to all terms and conditions contained in this solicitation

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Temporary information technology software developers				\$75.00

Comm Code	Manufacturer	Specification	Model #
80111608			

Extended Description :	Temporary information technology software developers
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State of West Virginia

Request for Quotation

Professional Application Developer for COMPASS

Due Date: - May 13, 2020 on 1.30 P.M

“Infojini Proposal”



Submitted by: Infojini, Inc.
Address: 10015 Old Columbia Road, Suite
B215 Columbia, MD 21046
Contact: Sandeep Harjani, Director
Phone No: 443-257-0086
Email: statebids@infojiniconsultiog.com

Submitted To:
Melissa Pettrey
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Purchasing Division
 2019 Washington Street East
 Post Office Box 50130
 Charleston, WV 25305-0130

State of West Virginia
 Request for Quotation
 34 — Service - Prof

Proc Folder: 686609

Doc Description: Addendum No.1 Professional Application Developers for COMPAS

Proc Type: Central Master Agreement

Date Issued	Solicitation Closes	Solicitation No	Version
2020-05-07	2020-05-13 13:30:00	CRFQ 0203 CPR2000000004	2

BID RECEIVING LOCATION

BID CLERK
 DEPARTMENT OF ADMINISTRATION
 PURCHASING DIVISION
 2019 WASHINGTON ST E
 CHARLESTON WV 25305
 US

VENDOR

Vendor Name, Address and Telephone Number:

Vendor Name- Infojini Inc.
 Address- 10015 Old Columbia Rd, Suite B215 Columbia, MD 21046
 Phone No: 443-257-0086

FOR INFORMATION CONTACT THE BUYER

Melissa Pettrey
 (304) 558-0094
 melissa.k.pettrey@wv.gov

Signature X

FEIN #

DATE 05/13/2020

All offers subject to all terms and conditions contained in this solicitation

Resumes

Infojini Would like to propose following consultants for the position of Application Developers.

Candidate Name	Experience
Venkaiah Chirumavilla	Mr. Conley has 15+ years of professional experience working as a Senior Application Developer.
Jonathan Conley	Mr. Chirumavilla has extensive experience working as an Application Developer.

Resume – Venkaiah Chirumavilla

Summary Qualifications

- Mr. Chirumavilla has extensive experience working as an **Application Developer**.
- Mr. Chirumavilla has completed his Master's Degree in Technology.
- While working for **Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania** from **Sept' 2018 to Till Date** as a **Full Stack .Net Core Developer**, Mr. Chirumavilla:
 - **Created web applications using ASP.Net Core, ASP.Net, C#, and MVC (Model-View-Control) Architecture.**
 - Implemented CRUD functionality with **Entity framework in ASP.Net Core, ASP.NET MVC**, and implemented sorting, filtering, and paging with Entity Framework Database First in MVC.
 - Created and maintained database objects like complex Stored Procedures, Cursors, Tables, Views, User Defined Functions, in **MS SQL Server 2017 for getting/inserting/Updating/Deleting the data** into the relational tables.
 - Worked with Team Foundation Source Control (TFS), **Visual Studio Team Services (VSTS)** as the source for version control and project/issue management.
- While working for Assurant Solutions from Nov' 2017 – Aug' 2018 as a Full Stack .Net Developer, Mr. Chirumavilla:
 - Used Data Contract as the standard mechanism in the WCF for serializing **.NET object types** into **XML**.
 - **Used SSRS to create reports**, customized Reports, on-demand reports, ad-hoc reports, and involved in **analyzing multi-dimensional reports in SSRS**.
- While working for WellPoint from Dec' 2015 – Oct' 2017 as a Full-stack .Net Developer, Mr. Chirumavilla:
 - Developed solutions for diverse programming scenarios in C#, **VB.Net** employing Object Oriented Programming (OOP) concepts such as Encapsulation, Inheritance, Polymorphism, and Abstraction.
 - Added new functionality to existing Monitoring and Alerting tools and Performance Monitoring and Management **web solutions developed using ASP.NET MVC, Razor, and Entity Framework**.
 - **Developed complex view using ASP.NET MVC Razor engine, jQuery UI, Server-side scripting with C#, VB.Net, .NET Framework 4.0.**
- While working for CITI Bank from Oct' 2014 – Nov' 2015 as a .Net Developer, Mr. Chirumavilla:
 - **Developed Cascading Style Sheets (CSS)** for user interface uniformity throughout the application.
 - **Utilized ADO.Net Entity Framework Database First** technology extensively for data retrieving, querying, storage, and manipulation using LINQ to Entities.

- **Used tools like SQL Server integration services (SSIS)** in transferring data from one database to another.
- **Created Reports using SSRS 2008** and exported them to Excel format for managers and QA team for easy validation, Identified and worked with parameters for **parameterized reports in SSRS 2008**.
- While working for Merrill Lynch from Jan' 2014 – Sept' 2014 as a .Net Developer, Mr. Chirumavilla:
 - Designed and developed various abstract classes, interfaces to **construct the business logic using C#, VB.Net, ADO.Net,** and SQL. The middle tier contained all the business logic.
 - **Implemented different components using VB.NET language** with extensive use of Object-Oriented Programming Techniques (OOPs) like Abstraction, Polymorphism, Inheritance, Encapsulation, etc.
 - **Used ASP.NET AJAX framework for quickly creating efficient and interactive Web applications** that work across all popular browsers.
 - **Worked with ASP.NET Web Forms,** Web Services, State management, caching features, configuring optimizations, securing the web application, Web Services Components consumed for authenticating the user credentials.
 - Was responsible for **developing the Data Access Layer (Model) using ADO.Net Entity Framework Model, LINQ to Entities,** and C#.
 - **Used advanced features of Visual studio 2008** controls like Master Pages, Security, and Login Forms.
 - **Programmed ADO.NET** for communication between application & database, used extensively Data Grid, Data Set, Data Table, Data Views, Data Adapter, and Data Readers to render reports.
- Mr. Chirumavilla has gained the following expertise:
 - Extensive experience in implementing View, Model, Controller, and View model by using **ASP.Net MVC Framework 5.0/4.0/3.0**.
 - Developed applications using HTML, DHTML, CSS, DOM Manipulation, **JavaScript,** jQuery, AngularJS, Angular, AJAX and JSON.
 - Leveraged the introduction of Web API Controllers in **ASP.NET MVC 5** to build, maintain Restful API's and consume the API's client-side using AngularJS data binding.
 - Gained expertise in Database design (RDBMS), programming, Implementation, and development using **MS SQL Server 2014/2012/2008/2005,** Oracle 12c/11g/10g/9i, and MS access.
 - Built effective/efficient queries for high-performance reports for **SSRS** and good experience in optimizing of Queries using SQL Query Analyzer.
 - Experienced with ORM and its related components: Entity Framework 7.0/6.0/5.0/4.3, Language-Integrated Query (LINQ) queries and retrieve data from different data sources (LINQ to Objects, LINQ to XML, and LINQ to SQL), **ASP.NET Providers** and Typed Datasets.
 - Experienced in Unit Testing with Auto Test & **Visual Studio** and implement Unit Test Objects to test components and writing Unit Test Cases.
 - Worked on **MS Visual Studio 2017/2015/2012/2010/2008** and have an end to end knowledge in the integration of VSTS, TFS, VSS and Perforce.

Educational Qualifications

- M. Tech from Jawaharlal Nehru Technological University (JNTU), Hyderabad, India.

Technical Skills

- **Operating Systems:** Windows 10/7/XP/Vista, Windows Servers
- **Programming Languages:** C#, VB.NET, .NET 4.5/4.0/3.5/3.0/2.0, C, C++, XAML, PowerShell script
- **Technologies:** .Net Core, ASP.NET, MVC4.0/3.0, ADO.NET, .NET 4.5/4/3.5/ 3.0/ 2.0 /1.1, WPF, SOAP, REST, AngularJS, Angular 2.0, **JavaScript,** jQuery 2.x/1.x, VB Script, VBA, MS IIS 5.0/5.1/6.0/7.0/7.5, Azure

- **XML Technologies:** XML, XSL, XSLT, HTML, WSDL, SOAP
- **IDE Tools:** Visual Studio 2017/2015/2013/2012/2010/2008/2005, Visual studio code, SQL Server Management Studio, Expression Blend (4.0/3.0/2.0).
- **Databases:** SQL Server 2014/ 2012/ 2008R2/ 2008/ 2005/2000, Oracle 12c/11g/10g/9i/8i, MS Access, NoSQL
- **Reporting Tools:** Tableau, Power BI, SSRS 2008/2005, SSIS 2008/2005, Crystal Reports, Data Reports
- **Modeling Tools:** UML, Use Cases, Workflow and Dataflow
- **Version Control Tools:** Visual Studio Team Services (VSTS), Team Foundation Server 2008(TFS), GIT, SVN, Visual SourceSafe (2005), Subversion.
- **Middleware:** Web API, WCF, Rest, Soap, ADO.NET 4.0/3.5/3.0/2.0, MSMQ, Web Services, Enterprise Library 5.0/4.0/3.1
- **Servers** Windows Server 2008/2003/NT, Microsoft IIS (7.0/6.0/5.0/4.0)

Chronological Order Work Experience

Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania), Harrisburg, PA Sept' 2018 to Till Date

Pennsylvania Department of Health care and Human services

Full Stack .Net Core Developer

Description: The Pennsylvania Department of Agriculture is committed to a sustainable and safe supply of food and agricultural products in the commonwealth – from the farm to the table – and to being good stewards of the land and Pennsylvania's natural resources. The department promotes the viability of farms, protects consumers, and safeguards the health of people, plants, animals, and the environment.

Responsibilities:

- Involved in the Software development life cycle (SDLC) of application from the design phase to the implementation phase, testing, Deployment, and maintenance phase.
- Participated in daily Scrums with the whole team to discuss the progress of the application development, specks to be taken care and specks that already completed.
- Rich development experience creating web applications using **ASP.Net Core**, **ASP.Net**, **C#**, and **MVC** (Model-View-Control) Architecture.
- Used Entity Framework 6.0/5.0 extensively for retrieving, querying, and manipulating data in the database using LINQ.
- Implemented CRUD functionality with Entity framework in **ASP.Net Core**, **ASP.NET MVC**, and implemented sorting, filtering, and paging with Entity Framework Database First in MVC.
- Experience in Design Patterns such as Dependency injection, Singleton pattern.
- Created and maintained database objects like complex Stored Procedures, Cursors, Tables, Views, User Defined Functions, in **MS SQL Server 2017** for getting/inserting/Updating/Deleting the data into the relational tables.
- Developed various stored procedures for data retrieval from the database and generating different types of reports using **SSRS**.
- Responsible for making AJAX Calls for the UI Interactions to the Controller Actions using Angular 4.0 and getting the Data back as JSON and parsing it onto the UI.
- Performed DOM manipulations, create Templates, Directives, Factories, Controllers, and established two-way Data binding using Angular 4.0.
- Using Angular 4.0 created custom directives for data manipulations, display data in company standard format in UI.
- A defined request-response message system, typically expressed in JSON or XML, which is exposed via the web, most commonly by means of an HTTP-based web server by a server-side **ASP.NET Web API**.

- Developed APIs that allow sophisticated, effective, and low-cost application integration and multi-tier web applications with the use of Web Services using **ASP.Net Web API**.
- Developed **ASP.NET Core Web API** based on requirements and specifications.
- Implemented the Event logging system for the project to record the error logs using Nlog from Nuget Packages.
- Extensive experience in Migrations of applications to Azure Cloud Environment.
- Working with Team Foundation Source Control (TFS), **Visual Studio Team Services (VSTS)** as the source for version control and project/issue management.
- After deploying the project have done Production support and Supported the end-users with various queries and solved those tickets.

Environment: Visual Studio 2019, C#4.5,ASP.NET4.5,VB.Net,MVC 5.0/4.0,.NET Framework 4.0, JavaScript, HTML5, CSS3.0, ADO .NET, Entity Framework 6.0/4.0,Web API, JSON, NUnit, LINQ, WCF, AJAX, TFS 2010, XML, Angular 4.0, JQuery2.0, Agile, SSRS, SSIS, SQL Server 2017,IIS 7.0, Windows Server 2008 R2/2008, T-SQL, MS Access, TypeScript , Bootstrap4, .Net Core , DevOps, SharePoint, NoSQL , WinForms ,NodeJS, Linux, Karma, Jasmine, WPF, Visual Studio code, Azure, VSTS.

**Assurant Solutions, Wayne, PA
Full Stack .Net Developer**

Nov' 2017 – Aug' 2018

Description: Sales automation, E-commerce that deals with the Inventory & Material Management, Order Processing, and print schedules. The front-end provides user-friendly interfaces, Invoice report generation, and Pending Order processing information. Inventory system covers the processes of raising requirements, calling for quotations, processing quotations, placing a purchase order, tracking the purchase order, tracking the payment, receiving the material, stocking the material and issue of the material.

Responsibilities:

- Responsible for developing the reusable Components on UI (Views) by developing the Partial Views, View starts and reusable components for implementing the business rules with C#, **VB.Net**, and OOPS Concepts.
- Applications logic was developed using C#, **VB.Net**, and used HTML helper in a view to render the HTML content.
- Implemented Get, Post by using Controller actions and Caching by using Action Filters and Child actions in Controller and return Razor HTML to View through Action Results.
- Developed MVC application by using Layouts to have the consistent look of and to add styles to each page in the application.
- Implemented UI using MVC 4.0, HTML5, **XML**, **CSS3**, JavaScript, Angular JS, AJAX, and Bootstrap to create responsive web pages & developed Layouts.
- Implemented MVC Architecture on client-side & creating Models, Controllers, and Views Scope, etc. Using Angular JS, Coded frontend interface with Bootstrap, **CSS3**, and HTML5.
- Strong working knowledge of Rich UI applications based on the latest UI technologies, libraries, and frameworks like Angular JS & Bootstrap.
- Used Angular JS framework to implement Single Page Application and Created HTML pages using Angular JS directives.
- Built a robust and scalable application that calls a data service based on the Service Oriented Architecture (SOA) paradigm and built using WCF.
- Built WCF clients to make synchronous calls to Web Services over SOAP and HTTP and Persist data to flat CSV files.
- Added new functionality to existing Monitoring, Alerting tools, and Performance Monitoring & Management.
- Developed system services SOA application platform for use by all web applications utilizing WCF services.

- Used bindings to control the construction of the Windows Communication Foundation (WCF) channel stack at runtime.
- Used Data Contract as the standard mechanism in the WCF for serializing **.NET object types** into **XML**.
- Created complex Stored Procedures, Triggers, Tables, Views, SQL Joins, other statements to maintained referential integrity and implemented complex business logic.
- Developed complex T-SQL queries, User Defined Functions, Stored Procedures, and Triggers in **SQL Server 2012** followed by analysis and testing of those database objects before deployment to the production server.
- Used **SSRS** to create reports, customized Reports, on-demand reports, ad-hoc reports, and involved in analyzing multi-dimensional reports in **SSRS**.
- Created SSIS packages for importing data from various data files/excel to the data source Utilized Trace and Debug flags within the web application in the development and test environments of the application
- Used Team Foundation Server (TFS) for source control and documented the entire application.
- Created test plans and performed Unit and Regression testing on the application.
- Experience in coordinating with on-site and offshore team members in daily status meetings to resolve issues related to project Activities.

Environment: VisualStudio2013/2012, C#4.5, **VB.NET8**, **ASP.NET4.5**, MVC3.0/4.0, HTML5, **CSS3**, Web API, WCF, Razor, **ADO.NET**, Entity Framework 6.0/4.0, AngularJS, Angular 2.0, JQuery2.0/1.0, LINQ, **XML**, JSON, **JavaScript**, Visual Basic(VB), **SQL Server 2012**, T-SQL, SSIS, **SSRS**, Visio 2012, UML, Team Foundation Server 2010(TFS), IIS 7.0, MS Access , Bootstrap4 , **Visual Studio code** , Micro soft Azure, DevOps ,Linux, NodeJS , Karma, Jasmine, WinForms, Micro Services and Windows Server 2008/2008 R2.

WellPoint Columbia, MD
Full-stack .Net Developer

Dec' 2015 – Oct' 2017

Description: WellPoint is one of the largest health care benefits companies in the United States. Through its networks nationwide, the company delivers a number of leading health care benefit solutions through a broad portfolio of integrated health care plans and related services, along with a wide range of specialty products such as life and disability insurance benefits, dental, vision, behavioral health care benefit services, as well as long term Health care insurance and flexible spending accounts. It provides and administers health care benefits to nearly 36 million members residing all over the United States.

Responsibilities:

- Developed solutions for diverse programming scenarios in C#, **VB.Net** employing Object Oriented Programming (OOP) concepts such as Encapsulation, Inheritance, Polymorphism, and Abstraction.
- Added new functionality to existing Monitoring and Alerting tools and Performance Monitoring and Management web solutions developed using **ASP.NET MVC**, Razor, and Entity Framework.
- Developed complex view using **ASP.NET MVC Razor engine**, jQuery UI, Server-side scripting with C#, **VB.Net**, **.NET Framework 4.0**.
- Developed MVC pattern using Entity Framework for the Data Access Layer and UI with jQuery/Bootstrap for the front end.
- Implement data grid/tables using Bootstrap and AngularJS for front-end client-facing of the Single Page Application (SPA).
- Created HTML Helpers to reduce the amount of tedious typing of HTML tags.
- Implemented abstract, sealed classes, interfaces, classes to construct the business and data tier using C# & Entity Framework.
- Implemented CRUD functionality with Entity framework in **ASP.NET MVC** and implemented sorting, filtering, and paging with Entity framework in MVC.
- Developed different Model View and generated views and implemented in Web Pages using AngularJS.

- Used Entity Framework and LINQ for retrieval of data from the Oracle10g Database using connected/disconnected architectures.
- Designed and implemented Web API to support single-page applications.
- Used bindings to control the construction of the Windows Communication Foundation (WCF) channel stack at runtime.
- Extensive development experience working on web-based solutions for both front-end and integration layer into SOA services.
- Created the link servers to pull the data from different data sources and used them in the stored procedure, which will be executing on the scheduled basis through **SQL Server**.
- Created and tuning the database objects like complex Stored Procedures, Functions, Packages, Triggers, Indexes, and Views using T-SQL in Development & Production environment for **SQL Server**.
- Created Ad-hoc reports and automated recurring reports based on business requirements using **SSRS**.
- Developed different kinds of reports such as chart reports, matrix reports, drill-down reports, and parameterized reports.
- Implemented Unit Testing, Integration Testing, and System Testing using NUnit.
- Worked on Microsoft Team Foundation Server 2010(TFS) for version control, individual task status.

Environment: Visual Studio 2012/2010, C#4.5, VB.NET7, ASP.NET4.5, MVC 3.0/4.0, Entity Framework 4.0, JavaScript, JQuery, TFS 2010, WCF, IIS 7.0, AJAX, ADO.NET, LINQ, XML, REST/SOAP, JSON, Web API, T-SQL, NUNIT, **SQL Server 2008R2**, **SSRS**, SSIS, HTML, **CSS3**, Bootstrap, UML, CI/CD, AngularJS, WinForms, WPF, Micro Services, VBA, Agile and Windows Servers.

CITI Bank, San Antonio, TX
.Net developer

Oct' 2014 – Nov' 2015

Description: This is a banking application, which involves transmission and transaction of Financial Information through Electronic Data Interchange under a highly secure environment. This system enables account holders to perform basic banking operations like Balance Enquiry, Online Bill Payments, and Fund Transfer between the existing accounts, etc., via the Internet which can be used by the account holders who have got the online access authorization. It offers a great facility like Financial Calculator, which calculates how much monthly installment you need to pay for the amount you are taking as a loan.

Responsibilities:

- Developed solutions for diverse programming scenarios in C#, **VB.Net** employing Object Oriented Programming (OOPs) concepts.
- Created User Controls, Custom Controls, and Data Access Layer and Business Logic Layer Classes using C# 3.5 for web pages.
- Developed the independent WCF (Windows Communication Foundation) services and defined Service Contracts for specific functionality in the search module.
- Created & hosted WCF Services and used different bindings to make it available to different types of clients.
- Developed Web Services and invoking them by using **XML SOAP** and WSDL for creating proxy classes.
- Created login **XML Web Service** that handles the primary authentication, availability of licenses, and generation encrypted key, which would be used for many operations.
- Implemented & deployed **XML Web Services (SOAP)** using **C#.NET** and validated client-side components using **JavaScript**, Ajax, C#, **XML**, **CSS**, and Web services.
- Implemented AJAX & Smart Client to enhance the performance and user experience.
- Used different Master Pages that provide a consistent layout at various stages.
- Used the **ASP.NET server** controls and Grid View data control for displaying different lists and the events list.
- Developed **Cascading Style Sheets (CSS)** for user interface uniformity throughout the application.

- Utilized **ADO.Net Entity Framework Database** First technology extensively for data retrieving, querying, storage, and manipulation using LINQ to Entities.
- Used stored procedures, Oracle queries, Data Transformation Services (DTS), SSIS Packages, Views for retrieving the User details, the events information from the Oracle.
- Involved in transferring data from homogeneous and heterogeneous data sources such as MS Access, MS Excel, Flat files, and CSV files into Oracle11g
- Worked with data migration. Used tools like **SQL Server integration services (SSIS)** in transferring data from one database to another.
- Built complex reports with charts and drill-down capabilities, created report models for Ad-hoc reports when the end-user wants to see the reports on the fly, and also created Ad-hoc reports for managers using **SSRS** to find all the work items open for Developers.
- Created Reports using **SSRS 2008** and exported them to Excel format for managers and QA team for easy validation, Identified and worked with parameters for parameterized reports in **SSRS 2008**.
- Created test plans, performed unit testing, and regression testing on the application.
- Used Team Foundation Server (TFS) for version control and Shelve pending changes of the source code along with the maintenance of the builds and the relevant documents of the same.

Environment: Visual Studio 2010/ 2008, .Net Framework 3.5/4.0,ASP.Net 4.0,C#3.5,ADO.Net,XML,JavaScript, IIS 6.0, ADO.NET, Entity Framework 4.3, HTML4, DHTML, CSS,REST/SOAP,UML, JQuery1.0, WCF, TFS 2010, SSIS, SSRS, XML, AJAX, XAML, LINQ, VBA, Oracle11g,PL/SQL, Bootstrap, Agile and NUNIT.

**Merrill Lynch, Hope Well, NJ
.Net Developer**

Jan' 2014 – Sept' 2014

Description: Merrill Lynch is an American investing and wealth management division of Bank of America. This project is a web-based application used to input trading revenue details from various trading business units and generate reports. This receives revenue estimates from various Business Units. This application calculates the variant form the forecasted data and actual data. The data is presented to executive-level businessmen by integrating it into the intranet site. The consolidated revenue data from the system also feeds information to other websites.

Responsibilities:

- Designed and developed various abstract classes, interfaces to construct the business logic using C#, **VB.Net**, **ADO.Net**, and SQL. The middle tier contained all the business logic.
- Implemented different components using **VB.NET language** with extensive use of Object-Oriented Programming Techniques (OOPs) like Abstraction, Polymorphism, Inheritance, Encapsulation, etc.
- Experience in using **ASP.NET AJAX framework** for quickly creating efficient and interactive Web applications that work across all popular browsers.
- Worked with **ASP.NET Web Forms**, Web Services, State management, caching features, configuring optimizations, securing the web application, Web Services Components consumed for authenticating the user credentials.
- Created User Controls, Custom controls, Data Access Layer, Business Logic Layer Classes using C#, **VB.Net**, and **.Net 3.5** for web pages.
- Experienced in working on jQuery on client-side validations, triggering events, popup windows, and alert messages.
- Responsible for developing the Data Access Layer (Model) using **ADO.Net Entity Framework Model**, LINQ to Entities, and C#.
- Used advanced features of **Visual studio 2008** controls like Master Pages, Security, and Login Forms.
- Programmed **ADO.NET** for communication between application & database, used extensively Data Grid, Data Set, Data Table, Data Views, Data Adapter, and Data Readers to render reports.

- Worked closely with clients in gathering and analyzing requirements and providing solutions that meet the client's requirements.
- Wrote Oracle11g queries, Store Procedures, Joins, Triggers to process large collection of products and used Data Reader, Data Adapter, SQL command, and Dataset for retrieving for management.
- Involved in Performance Tuning of Code using execution plan and SQL profiler and added Indexes to improve performance on tables.
- Extracted large volumes of data from various data sources and loaded the data into target data sources by performing different kinds of transformations using SSIS.
- Using **SSRS** delivering enterprise, Web-enabled reporting to create reports that draw content from a variety of data sources.
- Involved in unit testing, integration testing, and deployment of the application.
- Worked on Subversion (SVN) for version control, Database server project, and individual task status.

Environment: Visual Studio 2010/2008, .Net Framework 3.5/4.0,ASP.Net

3.5/4.0,C#.NET3.5,ADO.NET,WinForms, VB.Net7, VB6, JavaScript, Web Services, XML, XHTML, JQuery1.0,PL/SQL,REST/SOAP,Oracle11g , Crystal Reports, SSIS, **SSRS**, IIS 6.0, Subversion (SVN), NUnit, Bootstrap, VBA, LINQ, WCF.

Resume- Rjonathan Conley
Current Location- Huntington, WV

Professional Summary

- Mr. Conley has **15+** years of professional experience working as a **Senior Application Developer**.
- Mr. Conley has experience working with government client such as:
 - **WV Supreme Court of Appeals,**
 - **WV Department of Commerce,**
 - **WV Department of Tourism,**
 - **WV Secretary of State's Office,**
 - **WV Lottery Commission,**
 - **US Air force, Department of Defense,**
 - **WV Medicaid, and WV Center for Professional Development**
- Mr. Conley has gained the following expertise:
 - Created tables and made changes to existing **MS SQL Server Database**
 - Performed Software Development in **C#, JavaScript**
 - Converted **ASP.NET Web Forms projects** to VS2013
 - Converted Classic ASP to **ASP.NET 3.5** using **Visual Studio 2012, 2013**
 - Performed Application Conversion from Legacy Code to **.Net**
 - Modified **SQL Server Stored Procedures**
 - Converted Adobe Life Cycle Mental Hygiene Forms to **ASP.NET**
 - Developed Vista targeted applications in **C#** using **Visual Studio** Team Suite.
 - Was Involved with N-Tier Architecture, Web Controls, Data Binding, and **.NET Best Practices**.
 - Technologies used **Net 4.0, C#, Asp.Net Web Forms & ASP.NET MVC, Razor, TFS, SQL Server 2012, Visual Studio 2015, IIS 8.5, Windows Server 2012 R2, Windows 10**

Educational Qualifications

- Marshal University

Technical Skills

- Experience with Microsoft **C#, .NET Framework 1.1** to the current version
- **Languages:** **C#, VB.Net, Java, Visual Basic, XML, XSLT, SQL, DHTML, JavaScript, jQuery,** etc.
- **Development Tools:** **MS Visual Studio, JBuilder, TFS, subversion, source safe, PVCS,** etc.
- Strong Object-Oriented Experience for creating modular and extensible components for service-oriented applications
- Extensive knowledge of the object-oriented development process
- Extensive development experience in Internet-based applications using **HTML, XML, jQuery, JavaScript, ASP.NET / MVC, VB.NET, C#, .NET, SQL, SQL Tools, Oracle, SOA, SOAP, N-Tier Architecture, Web Controls, Data Binding, and .NET Best Practices**.
- Experience with Advance Web Applications in **ASP.NET / MVC, Xamarin Mobile Development in C#**
- Ability to create and convert **ASP.NET** to **MVC**
- Experience Converting Legacy Systems to **.Net Technologies**
- Extensive experience with Scrum Agile and Waterfall Methodologies.

- 10+ years of experience in information systems architecture, design, and development with an emphasis on enterprise systems and N-Tier distributed service-oriented applications.
- Experience in full life-cycle development of Web applications and client/server applications using Agile and waterfall methodologies.
- Experience with TFS, subversion, source safe, PVCS, and CA Software Change Manager (originally Harvest/CCC)
- Experience Designing Relational Databases in Oracle, Sybase, **SQL Server**, and creating stored procedures using SQL, TSQL, & PL/SQL

Professional Experience

Three in One Technologies Senior Software Engineer

11/15 – Present

- Xamarin Mobile Development in **C#/.NET**
- Solution development for complex distributed applications in (SOA) Services Oriented Architectures.
- Provided technical leadership as assigned in specific project technical areas.
- Directed efforts in requirements synthesis, design, coding, and testing of software applications.
- Worked using the Agile/Scrum SDLC Methodology
- Utilized Agile, waterfall, and extreme programming methodologies
- Worked with the implementation of Services Oriented Architectures.
- Prepared and present plans and results for management and the customer as required.
- Projects have included ones for Triad Media & Marketing, Fish ell, Ascent Systems
- All Technologies used **Visual Studio 2019**, Xamarin, C#, **Asp.Net**, Microsoft Azure

Triad Media & Marketing - Robert Half Technology Senior Software Engineer

6/15 – 11/15

- Installed & Configured TFS
- Performed the Analysis, Proof of Concept, Graphic Design for loan application new features
- Added a strong password and enhanced security features to an existing application.
- Created a custom class to reusable objects and classes and performed code refactoring for better performance.
- Suggested new streamlined UI, Navigation, graphic design, for project
- Performed System Analysis and code reviews on existing code
- Created tables and made changes to existing **MS SQL Server Database**
- Created Data Access Layer to Search and Insert into AS400 DB2 and to export to excel
- Performed Software development in C#, Razor Syntax, Ajax, cshtml, plus **JavaScript & jQuery**
- All Technologies used Net 4.0, C#, Asp.Net Web **Forms & ASP.NET MVC**, Razor, TFS, **SQL Server 2012**, **Visual Studio 2015**, IIS 8.5, Windows Server 2012 R2, Windows 10

AGC Automotive Americas - Robert Half Technology Senior Software Engineer

1/15 – 6/15

- Designed, Developed, & Deployed a state-of-the-art Warehouse Receiving Application based on an in-house legacy system developed in the '90s

- Performed the Analysis, Proof of Concept, Graphic Design, the System Architecture, the Programming, Testing & Deployment within a little over the 2-month time frame.
- Decompiled the legacy application to retrieve the business logic because of missing code.
- Wrote around 10,758+ lines of C# Code for this application
- Created a custom class to do Encryption for security using (AES) Advanced Encryption Standard
- Created a custom class to generate Barcode labels for the application to use in printing barcodes to all the zebra printers in the plant
- Created the UI, Navigation, graphic design, database, and all the code for this project.
- Performed System Analysis
- Created Audit & History and administration **MS SQL Server Database**
- Created Data Access Layer to Search and Insert into AS400 DB2 and to export to excel
- Performed Software Development in C#, **JavaScript** & jQuery
- All Technologies used Net 4.0, C#, Asp.Net Web **Forms** & **ASP.NET MVC**, AngularJS Framework 1.2.14, WebAPI. Bootstrap 2.3.2, **SQL Server 2012**, **Visual Studio 2013**, IIS 8.5, Windows Server 2012 R2,

JSP International – Hudson Staffing
Senior Software Engineer

8/14 – 11/14

- Software Development in C#, **JavaScript**
- Made updates and Changes to Existing dot net Applications and classic asp, New features and functionality added
- Installed & Configured TFS
- Modified Stored Procedures
- Converted **ASP.NET Web Forms projects** to VS2013
- Converted Classic ASP to **ASP.NET 3.5** using **Visual Studio 2012, 2013**
- Technologies used Net 3.5, C#, Asp.Net, Web Forms, Classic ASP, **SQL Server 2012**, **Visual Studio 2013**, IIS 8.5, Windows Server 2012 R2,

Ascent Systems Inc.
Senior Software Engineer

5/14 – 7/14

- Software Development
- Updates and Changes to Existing Applications, New features and functionality added
- Was the project lead for an e-commerce site for & Assigned tasks to team members
- Performed role of System Analyst and System Architect
- Created **Microsoft SQL Server 2012 database.**
- Work with MySQL database used by Word Press eCommerce
- Created MVC e-commerce proof of concept site
- Lead a multifunctional team made up of members from various companies and various locations
- Used cloud-based collaboration, project management, and video conferencing tools
- Made code changes to Legacy VB 6.0 application
- Debugged and fixed issues with the CAD conversion engine used by the legacy application
- Managed document migration from Motiva's Exchange Document Management system for the Potomac Electric Power Company
- Determining critical path issues and performed other project management tasks.
- Rolled out a million-dollar eCommerce site for Coca-Cola
- Managed contract (temp) employees during data entry for the Coca-Cola eCommerce site

- Performed data entry and bulk uploading of data into database
 - Technologies used Net 4.0, C#, Asp.Net \ MVC, Web Forms, **SQL Server 2012, Visual Studio 2013**, Word Press, MySQL, VB 6, LogMeIn, Remote Desktop, JoinMe, Skype, VNC,
-

WV Information Technology Professional (www.wvitpro.com)
Senior Software Engineer \ Independent Consultant

2/14 – 3/14

- Software Development
 - Technologies used Net 4.0, C#, Asp.Net \ MVC, WinForms, **SQL Server 2012, Visual Studio 2013**.
-

Robert Half Technology – Premier Dealer Services
Software Engineer / Consultant

10/13 – 2/14

- Software Development
 - Updates and Changes to Existing Applications, New features and functionality added
 - Application Conversion from Legacy Code to **.Net**
 - Modifying **SQL Server Stored Procedures**
 - Technologies used Net 3.5, **VB.net**, VB6, WinForms, **SQL Server 2008, Visual Studio 2010**.
-

MODIS - HP – HUD Contract
Title: Senior Software Engineer

12/11 – 03/12

- OO design and development
 - Hard-core Java development
 - Java (J2EE, Struts, tag library, Servlets, JSP)
 - Oracle Fusion Middleware, Web Logic Server
 - JDeveloper Studio
 - **XML**, Web-based applications, SOAP
 - SQL, Oracle
 - Agile software development practices
 - Excellent communication and writing skills
 - Product development methodologies
 - Experience using software development best practices
 - Responsible for coding and unit testing application software across production support, enhancements, and projects.
 - Meet service level agreements for production support response and resolution.
 - Design and develop technical solutions to a pre-defined requirement and develop components including extensions, views, customizations, modifications, reports, and workflows independently or as a part of a team.
 - Enhance performance in the Applications environment. Tuning code, reviewing the table, and applying indexes were needed.
 - Follow documentation, software development methodology, version control and testing, and migration standards.
-

WV Supreme Court

04/10 – 08/11

CDI Software Engineer

- Responsible for the full systems life cycle and is responsible for designing, coding, testing, implementing, maintaining, and supporting application software.
 - Utilized experience in systems analysis, design, and a solid understanding of development, quality assurance, and integration methodologies.
 - Developed a standalone web server in C#
 - Converted Adobe Life Cycle Mental Hygiene Forms to **ASP.NET**
 - Created Mental Hygiene Forms Application Using, **Visual Studio**, C#, jQuery, PLSQL, **JavaScript**, and Oracle 10
-

Terradon Communications Group Software Engineer

02/09 – 05/09

- Working on an e-commerce and CMS application for the West Virginia Department of Commerce.

Technologies used: .Net 2.0 & 3.0, C#, ASP.Net, HTML, AJAX, XML, Java Script.

WV Medical Institute Software Engineer

12/08 – 02/09

- Work with systems analysts, users, and the Group Manager to design and develop application software associated with individual case review and medical necessity/quality of care for VHA and Medicare contract cases.

Technologies used: Oracle, PL/SQL, Toad, MS Access, .Net 2.0 & 3.0, C#, VB.Net, VB 6.0.

Contract Services Firm – USAF Contract Senior Software Engineer

03/07 – 09/08

- Solution development for complex distributed applications in (SOA) Services Oriented Architectures.
- Provided technical leadership as assigned in specific project technical areas.
- Directed efforts in requirements synthesis, design, coding, and testing of software applications.
- Prepared and present plans and results for management and the customer as required.
- Developed Vista targeted applications in C# using **Visual Studio** Team Suite.
- Worked in a team environment using the Agile/Scrum SDLC Methodology.
- Worked with the implementation of Services Oriented Architectures.
- Worked in developing (WPF) Windows Presentation Foundation Applications.
- Developed applications on MS Team Foundation Server platform.
- Created Applications that integrated with (WCF) Windows Communication Foundation Services.
- Created Tested & Debugged Windows Communication Foundation Services.
- JAD/RAD methodology and Scrum (Extreme Programming methodologies).

Technologies used: XAML, XML, .Net 2.0 & 3.0, C#, SOAP, **Visual Studio** Team Systems, and UDDI.

Ohio Savings/ Amtrust Bank
Senior Application/ Software Developer

04/06 – 03/07

- Worked under limited supervision and participate in all phases of the product development lifecycle including analysis, design, testing, and integration.
- Determined business and customer requirements that guided the analysis and design of technical solutions.
- Followed strict SDLC guidelines and software development methodologies and change control procedures.
- Work with technical staff to understand problems with software and developed specifications to resolve them.
- Responded to suggestions for improvements and enhancements to existing processes and procedures.
- Involved with N-Tier Architecture, Web Controls, Data Binding, and **.NET Best Practices**.
- Held technical review meetings with the team and/or customer as required.
- Analysis & Design of web site online banking features

Technologies used: Net 2.0 & 3.0, C#, **ASP.Net**, **HTML**, **AJAX**, **XML**, Java Script, Oracle, PL/SQL, Toad

Rev Interactive
Senior Software Engineer

04/01 – 10/05

- Created large and small web applications and data-driven web sites for clients all over the U.S.
- Analysis & Design of web sites, content management systems, e-commerce, and web applications.
- Responsible for the design and development of new applications and/or enhancements to existing applications.
- Coordinated with other outside vendors to resolve system production problems and implementations of software releases to production.
- Ensured the accurate and timely communication of the status of the assignment, job responsibilities, and the resolution of problems to the appropriate parties.
- Ensured appropriate documentation was created and maintained and adherence to project management methods.
- Debugged programs, modifying steps and sequence, as appropriate.
- Keep current on new software releases, investigates emerging technologies, and advised management for strategic and tactical planning.
- Created Applications using MS Access.
- Database Design, Development, and Tuning.
- Utilized JAD/RAD methodology.

Technologies used: Net 1.0, **ASP.Net**, **HTML**, **XML**, **JavaScript**, MS Access, PL/SQL, **SQL Server**, **Html designers** (Adobe Go Live, FrontPage, MS Interdev, **Visual Studio**, Active Directory, LDAP).

International Mining & Industrial Exchange
04/01
Senior Software Engineer

11/00 –

- Worked with a team to complete a business-to-business web site that was created for coal companies that wanted to buy and sell coal, find employees, post job openings, and monitor coal-related news and events online.
- This involved creating an n-tiered architecture, using web controls, and data mining.

Technologies used: ASP, HTML, XML, Java Script, MS Access, PL/SQL, SQL Server, Html designers (Adobe Go Live, FrontPage, MS Interdev, Visual Studio), VB 6, vbScript.

**Twigg Consulting – Columbia Gas /NiSource
Senior Software Engineer**

02/98 – 11/00

- Oversaw large and complex projects, including planning, monitoring, and reviewing progress and accuracy of work and evaluating results.
- Coordinated with other departments and/or outside vendors to resolve system production problems and implementations of software releases to production.
- Recommended major changes in procedures.
- Mentored, trained, and assisted other less-experienced developers.
- Acted as team leader on less complex projects.
- Was responsible for the design and development of new applications and/or enhancements to existing applications.
- Led technical review meetings with internal teams and customers as required.
- Worked onsite at Columbia Gas Transmission Corporation (NiSource).
- Designed and created large and small client/server applications.
- Managed an offsite office located at the clients' WV headquarter offices.
- Hired, trained, and supervised other programmers, contractors, and clerical staff.
- Used Waterfall and JAD/RAD methodology.
- Created Applications using MS Access.
- Database Design, Development, and Tuning.
- Converted MS Access applications to 3-Tiered Windows applications hitting Oracle.

Technologies used: ASP, HTML, XML, JavaScript, MS Access, PL/SQL, SQL Server, Oracle, Html designers (Adobe Go Live, FrontPage, MS Interdev, Visual Studio), VB 4, 5, 6.

Exhibit B -Fillable Documentation Verification Form_v3

Venkaiah Chirumavilla

The Applications Developer Contractor must provide project information, their role, the utilized skillsets from section 4.1.1 and experience as described in section 4.1.2.

Please complete your information. Do not handwrite the information below.

Project 1:	Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania
Duration:	Sept' 2018 to Till Date
Role performed on Project:	Full Stack .Net Core Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Created web applications using ASP.Net Core, ASP.Net, C#, and MVC (Model-View-Control) Architecture. ○ Implemented CRUD functionality with Entity framework in ASP.Net Core, ASP.NET MVC, and implemented sorting, filtering, and paging with Entity Framework Database First in MVC. ○ Created and maintained database objects like complex Stored Procedures, Cursors, Tables, Views, User Defined Functions, in MS SQL Server 2017 for getting/inserting/Updating/Deleting the data into the relational tables. ○ Worked on a defined request-response message system, typically expressed in JSON or XML, which is exposed via the web, most commonly by means of an HTTP-based web server by a server-side ASP.NET Web API. ○ Developed APIs that allow sophisticated, effective, and low-cost application integration and multi-tier web applications with the use of Web Services using ASP.Net Web API. ○ Developed ASP.NET Core Web API based on requirements and specifications. ○ Worked with Team Foundation Source Control (TFS), Visual Studio Team Services (VSTS) as the source for version control and project/issue management.
Project 2:	Assurant Solutions

Duration:	Nov' 2017 – Aug' 2018
Role performed on Project:	Full Stack .Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Implemented UI using MVC 4.0, HTML5, XML, CSS3, JavaScript, Angular JS, AJAX, and Bootstrap to create responsive web pages & developed Layouts. ○ Implemented MVC Architecture on client-side & creating Models, Controllers, and Views Scope, etc. Using Angular JS, Coded frontend interface with Bootstrap, CSS3, and HTML5. ○ Used Data Contract as the standard mechanism in the WCF for serializing .NET object types into XML. ○ Developed complex T-SQL queries, User Defined Functions, Stored Procedures, and Triggers in SQL Server 2012 followed by analysis and testing of those database objects before deployment to the production server. ○ Used SSRS to create reports, customized Reports, on-demand reports, ad-hoc reports, and involved in analyzing multi-dimensional reports in SSRS.
Project 3:	WellPoint
Duration:	Dec' 2015 – Oct' 2017
Role performed on Project:	Full stack .Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Developed solutions for diverse programming scenarios in C#, VB.Net employing Object Oriented Programming (OOP) concepts such as Encapsulation, Inheritance, Polymorphism, and Abstraction. ○ Added new functionality to existing Monitoring and Alerting tools and Performance Monitoring and Management web solutions developed using ASP.NET MVC, Razor, and Entity Framework. ○ Developed complex view using ASP.NET MVC Razor engine, jQuery UI, Server-side scripting with C#, VB.Net, .NET Framework 4.0. ○ Implemented CRUD functionality with Entity framework in ASP.NET MVC and implemented sorting, filtering, and paging with Entity framework in MVC. ○ Created and tuning the database objects like complex Stored Procedures, Functions, Packages, Triggers, Indexes, and Views using T-SQL in Development & Production environment for SQL Server. ○ Created Ad-hoc reports and automated recurring reports based on business requirements using SSRS.
Project 4:	CITI Bank
Duration:	Oct' 2014 – Nov' 2015
Role performed on Project:	.Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Developed solutions for diverse programming scenarios in C#, VB.Net employing Object Oriented Programming (OOPs) concepts. ○ Developed Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes. ○ Created login XML Web Service that handles the primary

	<p>authentication, availability of licenses, and generation encrypted key, which would be used for many operations.</p> <ul style="list-style-type: none"> ○ Implemented & deployed XML Web Services (SOAP) using C#.NET and validated client-side components using JavaScript, Ajax, C#, XML, CSS, and Web services. ○ Developed Cascading Style Sheets (CSS) for user interface uniformity throughout the application. ○ Utilized ADO.Net Entity Framework Database First technology extensively for data retrieving, querying, storage, and manipulation using LINQ to Entities. ○ Worked with data migration. Used tools like SQL Server integration services (SSIS) in transferring data from one database to another. ○ Created Reports using SSRS 2008 and exported them to Excel format for managers and QA team for easy validation, Identified and worked with parameters for parameterized reports in SSRS 2008.
Project 4:	Merrill Lynch
Duration:	Jan' 2014 – Sept' 2014
Role performed on Project:	.Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Designed and developed various abstract classes, interfaces to construct the business logic using C#, VB.Net, ADO.Net, and SQL. The middle tier contained all the business logic. ○ Implemented different components using VB.NET language with extensive use of Object-Oriented Programming Techniques (OOPs) like Abstraction, Polymorphism, Inheritance, Encapsulation, etc. ○ Experience in using ASP.NET AJAX framework for quickly creating efficient and interactive Web applications that work across all popular browsers. ○ Worked with ASP.NET Web Forms, Web Services, State management, caching features, configuring optimizations, securing the web application, Web Services Components consumed for authenticating the user credentials. ○ Responsible for developing the Data Access Layer (Model) using ADO.Net Entity Framework Model, LINQ to Entities, and C#. ○ Used advanced features of Visual studio 2008 controls like Master Pages, Security, and Login Forms. ○ Programmed ADO.NET for communication between application & database, used extensively Data Grid, Data Set, Data Table, Data Views, Data Adapter, and Data Readers to render reports.

Note: If more room is needed then attach remaining information on a separate sheet.

**Section 4.1.2 - Debugging Code for existing systems within Microsoft Visual Studio 2013.
Documenting code changes consistently throughout the development process**

Previous Project: Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania

Project Start Date: Sept' 2018

Date Completed: Till Date

Project Description:

Worked with Team Foundation Source Control (TFS), **Visual Studio Team Services (VSTS)** as the
source for version control and project/issue management.

Contractor's Role: Full Stack .Net Core Developer

Skillssets Utilized: Visual Studio 2019 Visual Studio code

Location: Harrisburg, PA

Project URL:

(if applicable)

Project Manager / Supervisor: Baba Sontyana

Phone Number: 717-979-8228

Bootstrap4, .Net Core , DevOps, SharePoint, NoSQL , WinForms ,NodeJS, Linux
Visual Studio code, Azure, VSTS

Location: Harrisburg, PA

Project URL:

(if applicable)

Project Manager / Supervisor: Mario Allwyn

Phone Number: 217-220-6847

Email Address: mhenryjo@pa.gov

Section 4.1.2 -Working on a team with developers to upgrade and configure existing code

Previous Project: **Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania)**

Project Start Date: Sept' 2018

Date Completed: Till Date

Project Description:

- Rich development experience creating web applications using **ASP.Net Core**, **ASP.Net**, C#, and MVC (Model-View-Control) Architecture.
 - Implemented CRUD functionality with Entity framework in **ASP.Net Core**, **ASP.NET MVC**, and implemented sorting, filtering, and paging with Entity Framework Database First in MVC.
 - Created and maintained database objects like complex Stored Procedures, Cursors, Tables, Views, User Defined Functions, in **MS SQL Server 2017** for getting/inserting/Updating/Deleting the data into the relational tables.
 - A defined request-response message system, typically expressed in JSON or **XML**, which is exposed via the web, most commonly by means of an HTTP-based web server by a server-side **ASP.NET Web API**.
 - Developed APIs that allow sophisticated, effective, and low-cost application integration and multi-tier web applications with the use of Web Services using **ASP.Net Web API**.
-

- Working with Team Foundation Source Control (TFS), **Visual Studio Team Services (VSTS)** as the source for version control and project/issue management.
-

Contractor's Role: Full Stack .Net Core Developer

Skillssets Utilized:

Visual Studio 2019, C#4.5,ASP.NET4.5,VB.Net,MVC 5.0/4.0,.NET Framework 4.0, JavaScript

CSS3.0, ADO .NET XML, Angular 4.0, JQuery2.0, Agile, SSRS QL Server 2017

Location: Harrisburg, PA

Project URL:

(if applicable)

Project Manager / Supervisor: Deepak Sandineni

Phone Number: 980-622-2913

Email Address: dsandine@pa.gov

Previous Project: **Assurant Solutions**

Project Start Date: **Nov' 2017**

Date Completed: **Aug' 2018**

Project Description:

- Responsible for developing the reusable Components on UI (Views) by developing the Partial Views, View starts and reusable components for implementing the business rules with C#, **VB.Net**, and OOPS Concepts.
-

- Implemented UI using MVC 4.0, HTML5, XML, CSS3, JavaScript, Angular JS, AJAX, and Bootstrap to create responsive web pages & developed Layouts.
-

- Used Data Contract as the standard mechanism in the WCF for serializing .NET object types into XML.
-
-
-
-
-

Contractor's Role: **Full Stack .Net Developer**

Skillsets Utilized:

VisualStudio2013/2012,C#4.5,VB.NET8,ASP.NET4.5,MVC3.0/4.0,HTML5,CSS3,Web API, WCF

Location: **Wayne, PA**

Project URL:

(if applicable)

Project Manager / Supervisor:

Phone Number:

Email Address:

Section 4.1.2 -Software testing, including system integration and regression testing, to ensure application changes continue to meet the business needs

Previous Project: Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania)

Project Start Date: Sept' 2018

Date Completed: Till Date

Project Description:

- **Created web applications using ASP.Net Core, ASP.Net, C#, and MVC (Model-View-Control) Architecture.**

 - Implemented CRUD functionality with **Entity framework in ASP.Net Core, ASP.NET MVC**, and implemented sorting, filtering, and paging with Entity Framework Database First in MVC.

 - Created and maintained database objects like complex Stored Procedures, Cursors, Tables, Views, User Defined Functions, in **MS SQL Server 2017 for getting/inserting/Updating/Deleting the data** into the relational tables.

 - Worked with Team Foundation Source Control (TFS), **Visual Studio Team Services (VSTS)** as the source for version control and project/issue management.
-
-
-
-
-
-
-
-

Contractor's Role: Full Stack .Net Core Developer

Skillsets Utilized:

Location: Harrisburg, PA

Project URL:

(if applicable)

Project Manager / Supervisor: Deepak Sandineni

Phone Number: 980-622-2913

Email Address: dsandine@pa.gov

Jonathan Conley

The Applications Developer Contractor must provide project information, their role, the utilized skillsets from section 4.1.1 and experience as described in section 4.1.2.

Please complete your information. Do not handwrite the information below.

Project 1:	Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania
Duration:	Sept' 2018 to Till Date
Role performed on Project:	Full Stack .Net Core Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none">○ Created web applications using ASP.Net Core, ASP.Net, C#, and MVC (Model-View-Control) Architecture.○ Implemented CRUD functionality with Entity framework in ASP.Net Core, ASP.NET MVC, and implemented sorting, filtering, and paging with Entity Framework Database First in MVC.○ Created and maintained database objects like complex Stored Procedures, Cursors, Tables, Views, User Defined Functions, in MS SQL Server 2017 for getting/inserting/Updating/Deleting the data into the relational tables.○ Worked on a defined request-response message system, typically expressed in JSON or XML, which is exposed via the web, most commonly by means of an HTTP-based web server by a server-side ASP.NET Web API.○ Developed APIs that allow sophisticated, effective, and low-cost application integration and multi-tier web applications with the use of Web Services using ASP.Net Web API.○ Developed ASP.NET Core Web API based on requirements and specifications.○ Worked with Team Foundation Source Control (TFS), Visual Studio Team Services (VSTS) as the source for version control and project/issue management.
Project 2:	Assurant Solutions
Duration:	Nov' 2017 – Aug' 2018

Role performed on Project:	Full Stack .Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Implemented UI using MVC 4.0, HTML5, XML, CSS3, JavaScript, Angular JS, AJAX, and Bootstrap to create responsive web pages & developed Layouts. ○ Implemented MVC Architecture on client-side & creating Models, Controllers, and Views Scope, etc. Using Angular JS, Coded frontend interface with Bootstrap, CSS3, and HTML5. ○ Used Data Contract as the standard mechanism in the WCF for serializing .NET object types into XML. ○ Developed complex T-SQL queries, User Defined Functions, Stored Procedures, and Triggers in SQL Server 2012 followed by analysis and testing of those database objects before deployment to the production server. ○ Used SSRS to create reports, customized Reports, on-demand reports, ad-hoc reports, and involved in analyzing multi-dimensional reports in SSRS.
Project 3:	WellPoint
Duration:	Dec' 2015 – Oct' 2017
Role performed on Project:	Full stack .Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Developed solutions for diverse programming scenarios in C#, VB.Net employing Object Oriented Programming (OOP) concepts such as Encapsulation, Inheritance, Polymorphism, and Abstraction. ○ Added new functionality to existing Monitoring and Alerting tools and Performance Monitoring and Management web solutions developed using ASP.NET MVC, Razor, and Entity Framework. ○ Developed complex view using ASP.NET MVC Razor engine, jQuery UI, Server-side scripting with C#, VB.Net, .NET Framework 4.0. ○ Implemented CRUD functionality with Entity framework in ASP.NET MVC and implemented sorting, filtering, and paging with Entity framework in MVC. ○ Created and tuning the database objects like complex Stored Procedures, Functions, Packages, Triggers, Indexes, and Views using T-SQL in Development & Production environment for SQL Server. ○ Created Ad-hoc reports and automated recurring reports based on business requirements using SSRS.
Project 4:	CITI Bank
Duration:	Oct' 2014 – Nov' 2015
Role performed on Project:	.Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Developed solutions for diverse programming scenarios in C#, VB.Net employing Object Oriented Programming (OOPs) concepts. ○ Developed Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes.

	<ul style="list-style-type: none"> ○ Created login XML Web Service that handles the primary authentication, availability of licenses, and generation encrypted key, which would be used for many operations. ○ Implemented & deployed XML Web Services (SOAP) using C#.NET and validated client-side components using JavaScript, Ajax, C#, XML, CSS, and Web services. ○ Developed Cascading Style Sheets (CSS) for user interface uniformity throughout the application. ○ Utilized ADO.Net Entity Framework Database First technology extensively for data retrieving, querying, storage, and manipulation using LINQ to Entities. ○ Worked with data migration. Used tools like SQL Server integration services (SSIS) in transferring data from one database to another. ○ Created Reports using SSRS 2008 and exported them to Excel format for managers and QA team for easy validation, Identified and worked with parameters for parameterized reports in SSRS 2008.
Project 4:	Merrill Lynch
Duration:	Jan' 2014 – Sept' 2014
Role performed on Project:	.Net Developer
Explanation of work performed using Skillsets in 4.1.1	<ul style="list-style-type: none"> ○ Designed and developed various abstract classes, interfaces to construct the business logic using C#, VB.Net, ADO.Net, and SQL. The middle tier contained all the business logic. ○ Implemented different components using VB.NET language with extensive use of Object-Oriented Programming Techniques (OOPs) like Abstraction, Polymorphism, Inheritance, Encapsulation, etc. ○ Experience in using ASP.NET AJAX framework for quickly creating efficient and interactive Web applications that work across all popular browsers. ○ Worked with ASP.NET Web Forms, Web Services, State management, caching features, configuring optimizations, securing the web application, Web Services Components consumed for authenticating the user credentials. ○ Responsible for developing the Data Access Layer (Model) using ADO.Net Entity Framework Model, LINQ to Entities, and C#. ○ Used advanced features of Visual studio 2008 controls like Master Pages, Security, and Login Forms. ○ Programmed ADO.NET for communication between application & database, used extensively Data Grid, Data Set, Data Table, Data Views, Data Adapter, and Data Readers to render reports.

Note: If more room is needed then attach remaining information on a separate sheet.

Email Address: bsontyana@pa.gov

Visual Studio code, Azure, VSTS

Location: Harrisburg, PA

Project URL:

(if applicable)

Project Manager / Supervisor: Mario Allwyn

Phone Number: 217-220-6847

Email Address: mhenryjo@pa.gov

Section 4.1.2 -Working on a team with developers to upgrade and configure existing code

Previous Project: **Pennsylvania Department of Agriculture, Commonwealth of Pennsylvania)**

Project Start Date: Sept' 2018

Date Completed: Till Date

Project Description:

- Rich development experience creating web applications using **ASP.Net Core, ASP.Net, C#,** and MVC (Model-View-Control) Architecture.
 - Implemented CRUD functionality with Entity framework in **ASP.Net Core, ASP.NET MVC,** and implemented sorting, filtering, and paging with Entity Framework Database First in MVC.
 - Created and maintained database objects like complex Stored Procedures, Cursors, Tables, Views, User Defined Functions, in **MS SQL Server 2017** for getting/inserting/Updating/Deleting the data into the relational tables.
 - A defined request-response message system, typically expressed in JSON or XML, which is exposed via the web, most commonly by means of an HTTP-based web server by a server-side **ASP.NET Web API.**
 - Developed APIs that allow sophisticated, effective, and low-cost application integration and multi-tier web applications with the use of Web Services using **ASP.Net Web API.**
 - Working with Team Foundation Source Control (TFS), **Visual Studio Team Services (VSTS)** as the source for version control and project/issue management.
-

Contractor's Role: Full Stack .Net Core Developer

Skillsets Utilized:

Visual Studio 2019, C#4.5,ASP.NET4.5,VB.Net,MVC 5.0/4.0,.NET Framework 4.0, JavaScript

CSS3.0, ADO .NET XML, Angular 4.0, JQuery2.0, Agile, SSRS QL Server 2017

Location: Harrisburg, PA

Project URL:

(if applicable)

Project Manager / Supervisor: Deepak Sandineni

Phone Number: 980-622-2913

Email Address: dsandine@pa.gov

Location: Harrisburg, PA

Project URL:

(if applicable)

Project Manager / Supervisor: Deepak Sandineni

Phone Number: 980-622-2913

Email Address: dsandine@pa.gov

Addendum Acknowledgment

ADDENDUM ACKNOWLEDGEMENT FORM
SOLICITATION NO.: CPR2000000004

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:

(Check the box next to each addendum received)

- | | |
|---|--|
| <input type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6 |
| <input type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7 |
| <input type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8 |
| <input type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9 |
| <input type="checkbox"/> Addendum No. 5 | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Company

Authorized Signature

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

Purchasing Affidavit

STATE OF WEST VIRGINIA
Purchasing Division

PURCHASING AFFIDAVIT

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceeds five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: INFOFINI, INC

Authorized Signature: [Signature] Date: 05/13/2020

State of New Jersey

County of Hudson, to-wit:

Taken, subscribed, and sworn to before me this 13th day of May, 2020

My Commission expires August 8th, 2023

AFFIX SEAL HERE



NOTARY PUBLIC

[Signature]
Purchasing Affidavit (Revised 01/19/2018)