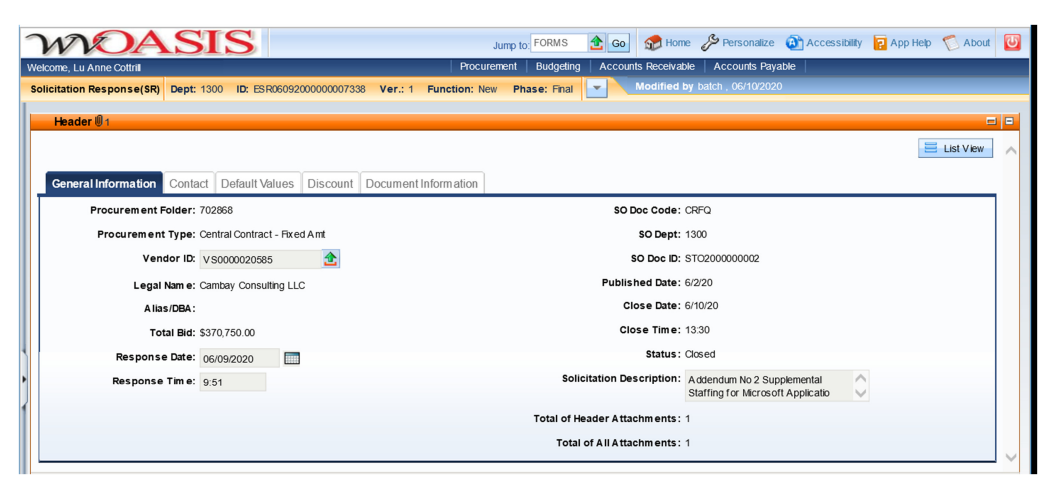
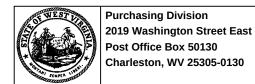


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





State of West Virginia Solicitation Response

Proc Folder: 702868

Solicitation Description: Addendum No 2 Supplemental Staffing for Microsoft Applicatio

Proc Type: Central Contract - Fixed Amt

 Date issued
 Solicitation Closes
 Solicitation Response
 Version

 2020-06-10 13:30:00
 SR
 1300 ESR06092000000007338
 1

VENDOR

VS0000020585

Cambay Consulting LLC

Solicitation Number: CRFQ 1300 STO2000000002

Total Bid: \$370,750.00 **Response Date:** 2020-06-09 **Response Time:** 09:51:40

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

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Temporary information technology software developers	2000.00000	HOUR	\$72.170000	\$144,340.00

Comm Code	Manufacturer	Specification	Model #	
80111608				
Extended Descrip	tion: Year 1 / Individual	1		

Comments: Hourly Rate for Nishanth Kesavareddi

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Temporary information technology software developers	2000.00000	HOUR	\$76.130000	\$152,260.00

Comm Code Man	ufacturer	Specification	Model #
80111608			
Extended Description :	Year 1 / Individual 2		

Comments: Hourly Rate for Parma Nand Upadhyay

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	Temporary information technology software developers	500.00000	HOUR	\$72.170000	\$36,085.00

Comm Code	Manufacturer	Specification	Model #	
80111608				
Extended Description	n: Three (3) Month	Renewal Option		
·	Individùal 1	·		

Comments: Hourly Rate for Nishanth Kesavareddi

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	Temporary information technology software developers	500.00000	HOUR	\$76.130000	\$38,065.00

Comm Code	Manufacturer	Specification	Model #	
80111608				
Extended Descrip	Three (3) Month R Individual 2	enewal Option		

Comments: Hourly Rate for Parma Nand Upadhyay

Centralized Request for Quote STO2000000002 Supplemental Staffing for Microsoft Application



State of West Virginia

Submitted to:

Melissa Pettrey

Department of Administration
Purchasing Division
2019 Washington ST E
Charleston WV 25305
melissa.k.pettrey@wv.gov



Submitted by:

Cambay Consulting LLC

Mohsin Shaikh

Sr. Manger - Business Development 1838 Snake River Road, Suite A Katy, TX 77449 Phone: (430) 240-9800

E-mail: grfp@cambaycs.com https://cambaycs.com

Due Date & Time: June 10th, 2020 at 1:30 P.M. ET

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Cover Letter

May 29th, 2020

Melissa Pettrey
Department of Administration
Purchasing Division
2019 Washington ST E
Charleston WV 25305

Regarding your Centralized Request for Quote STO2000000002 for Supplemental Staffing for Microsoft Application Development, Cambay Consulting LLC is thrilled about the opportunity to provide our services to the State of West Virginia. Having worked with Pacific Northwest National Laboratory, Multnomah County, State of Michigan, State of Georgia, Commonwealth of Virginia, State of Delaware, District of Columbia, Commonwealth of Pennsylvania, Adecco, HCL, Abbott Labs, Cargill, Accenture, Kimberly Clark, AMN Healthcare etc., we believe a partnership with the State of West Virginia would have a tremendous impact on your customer satisfaction and bottom line. This proposal and cost proposal is valid for a period of 180 days from the date of submission.

Cambay is a Long-Time player in the field of IT Services & Staffing Industry with over 7 years of experience in the field. We have a client centric model which ensures a 98% client satisfaction for their search for IT Services & Professionals. We help our clients with high quality professionals to meet talent needs through staff augmentation (contract staffing, contract-to-hire, and permanent staffing) and project development.

We are a minority Owned West Virginia SWaM Certified and Texas based HUB Zone Certified E-Verify Business with technology partners like Microsoft, VMWare, Citrix, Checkpoint etc. We are also SWaM certified by the State of West Virginia.

We are excited to have the opportunity to support State of West Virginia with a comprehensive and cost-effective services & staffing delivery model that complies with all your requirements as outlined in the CRFQ and associated documents. As detailed throughout our response, State of West Virginia will receive the following benefits by partnering with Cambay:

- Local, high quality professionals.
- Experienced IT firm with proven track record.
- Proven staffing methodologies for consistent service delivery and compliance with the State of West Virginia Service Level Agreements

Details of Cambay and Details of primary Contract Manager

Company Name	:	Cambay Consulting LLC.
Headquarter Address	:	1838 Snake River Road, Suite A, Katy, TX 77449-7754
President	:	Zafar Shaikh
FEIN	:	46-1124952
Name of Authorized Principle	:	Anita Kambli
Contract Manager	:	Mohsin Shaikh
Title	:	Sr. Manager - Business Development
Telephone	:	430-240-9800
Fax	:	832-610-3443
E-mail	:	grfp@cambaycs.com
Website	:	www.cambaycs.com

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Confidential Information:

No information present in this response is claimed as confidential information by Cambay.

Acceptance of Agreement:

Cambay accepts all terms set forth in this CRFQ and its associated Attachments, and does not propose any exceptions or deviations.

Addendum Acknowledgment:

Cambay acknowledges the receipt of Addendum No. 1

Respectfully,

Anita Kambli

HR Assistant

832-617-0901



Resume - Nishanth Kesavareddi

Summary:

- Around 8 years of IT experience in all phases of software development life cycle (SDLC) Project Analysis,
 Requirements, Design, Development, Testing, and Deployment and Documentation.
- Extensive experience in .NET Framework 4.6/4.5/4.0/3.5/3.0/2.0/1.x Web based application development using Microsoft.NET technologies including ASP.NET, C#, ADO.NET, WCF, WPF, Silver light, AJAX, ADO.NET, XML, COM, COM+, DCOM, VB, Java, Angular JS and VB scripts and ASP.
- Experienced in a fast-paced Agile Development Environment including Extreme Programming, Test-Driven Development (TDD) and Scrum.
- Knowledge of Risk management principles and practices.
- Good working Knowledge in Kendo UI, AngularJS, Bootstrap, CSS3, HTML5
- Understanding of current Risk management tools and techniques.
- Have expertise in technical design documentations using UML modeling, OO analysis, design, and design patterns (Singleton, Abstract Factory and Observer, MVC) to standardize the application architecture.
- Solid command in Object Oriented concepts (OOPS) using C#.
- Developed Data Access Layer (DAL), Business Logic layer (BLL) also in implementing Business Processes, Abstract factory as part of Service Oriented Architecture (SOA) using C#.
- Development experience with JavaScript and C# for implementing client side/server-side code in ASP.NET applications.
- Experience in writing JQuery scripts, AJAX page method calls to server side, using client-side frameworks like AngularJS.
- Experience in SharePoint Technologies, SharePoint Portal Server 2010/2013, Microsoft Office SharePoint Server (MOSS) 2007/2010/2013, SharePoint Designer 2010/2013, InfoPath Designer 2010/2013.
- Designed dynamic web applications and websites using DHTML, HTML Custom controls, CSS, XML/XSLT.
- Excel in achieving Service Oriented Architecture (SOA) goals with Windows Communication Foundation (WCF) and knowledge on developing applications using Windows Presentation Foundation (WPF) technologies and XAML.
- Extensively used Entity Framework and ADO.NET to implement the data layer to communicate with different databases.
- Created Entity classes, relationships between entity classes using LINQ (Language Integrated Query) to SQL,
 LINQ to objects and LINQ to XML to manage relational data as objects.
- Hands on experience in using Web Server IIS, Team Foundation Server, Visual SourceSafe, Data Transformation Services (DTS).
- Worked on designing the Database Schema, which represents an ownership context for a Microsoft SQL Server2008/2005/2000 and Oracle10g/9i database object.
- Created complex Stored Procedures to extract data for generating reports by using SQL Server 2008/2005 Reporting Services (SSRS), Triggers, Indexes and Views for performance tuning and retrieval of data and BI.
- Expertise in implementing BI Packages like SSIS, SSRS to Perform automated Batch Processes.
- Implemented Reports using SQL Server Reporting Services, Crystal Reports by using stored procedures implemented in the SQL Server 2008/2005 and Oracle 9i/10g.
- Performed unit testing with VSTS and NUnit, use of a standard build process using NAnt, and implementation of configuration management.

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Education:

Bachelors in Electrical and Electronics Engineering from JNT University, India.

Technical Skills:

Programming Languages: C++, C# 4.6/4.5/4.0/3.0/2.0, VB.NET, T-SQL, PL/SQL, .Net Core

Web Technologies: .NET Framework 4.0/3.5/3.0/2.0/1.x, ASP.NET, MVC 2/3, Silverlight 4.0/3.0, ASP.Net

Ajax 3.0/2.0, JavaScript, JQuery, Angular

Xml Technologies: XAML, XML, XDOCUMENT, XSLT, XPATH, XSL

UI Technologies: Win Forms, WPF, ASP.NET Web Forms

IDE Tools: Visual Studio 2010/2008/2005, Sql Server Management Studio MS SQL SERVER 2012/2010/2008/2005, MS Access 2010/2007/2003, **Databases:**

Oracle 10g/9i/8i

Modeling Tools: UML, MS Visio 2010/2007

Reporting Tools: Sql Server Reporting Services (SSRS), Crystal Reports 10/8.5/8 Windows Server 2003/NT, Microsoft IIS (7.0/6.0/5.0/4.0) **Servers:**

Middleware: WCF, ADO.NET4.0/3.5/3.0/2.0, MSMQ, Web Services, Enterprise Library 4.1/3.1

Version Control Tools: Visual SourceSafe2005, Subversion, Team Foundation Server 2010/2008,

SharePoint 07/10/13

Professional Experience:

Mayo Clinic - Rochester, MN

Sep 2016 to Till Date

Senior .Net Developer

Mayo Clinic is a non-profit medical practice and medical research group based in Rochester, Minnesota. It employs more than 4,500 physicians and scientists and 57,100 allied health staff. Mayo Clinic Care Network has grown to include more than 40 health care organizations across the country including Puerto Rico, Mexico, Singapore and the United Arab Emirates. Organizations continue to join the network, recognizing its value to their patients.

Responsibilities:

- Designed and developed Graphical user interfaces using HTML and C#.
- Designed and developed various Stored Procedures for Entity Framework Data Access Layer in SQL 2012.
- Designed and developed UI, Business Layer, and Data Access Layer of the ePraisal and EDSAS Emergency Department Situational Awareness Screen application for Mayo clinic which provides quarterly appraisals for each and every employee in Mayo.
- Developing web pages for EDSAS (Emergency Department Situational Awareness Screen) application using c#, ASP.net, ADO.net, HTML, JavaScript, SQL.
- Developing and maintaining SPA (Single Page Application) Web Apps as responsive design with Angular 4/6, Typescript, HTML (5), CSS(3), ASP.Net Core 2.0, C#, VB.NET, Web API, Angular JS with good use of angular directives, decorators, filters, services, routes, extend, controllers, modules, template cache, datatables.net
- Developed rest services for building applications that send and receive messages using Web-API and used Angular to create better, faster and more user-friendly web applications.
- Created various web API's and Windows services for Emergency Department (EDSAS Application).
- Performed Manual and automated testing to provide bug free environment to the end users.
- Developed numerous test cases for automation using Coded UI, Selenium and xUnit with VSTS.
- Co-ordinated with various IT Teams in mayo to transform the application to Enterprise wide in various sites. Worked on implementing Emergency deployments for COVID-19 Changes. Drafted various reports like patient contact report and vicinity reports for the COVID infected patients.
- Developed the user interface for back office support and worked collaboratively in Agile scrum team on the design and development of application based MVC framework using Angular.js, Bootstrap, HTML 5.0 and CSS3
- Used angular cache for better management of the data and improve the performance of the pages

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- Used JavaScript to perform validations and catch the events on client's browser.
- Created various web pages with rich User interface with Java Script, HTML and CSS.
- Worked on optimizations and securing the web application. Conducting detailed risk assessments by analyzing documents, statistics, reports and market trends.
- Extensively used technologies like AJAX for a rich UI experience.
- Have used a variety of SCM tools for collaborative development: Git, Subversion, Clear Quest, TFS, SharePoint, and Confluence
- Effectively used JQuery a concise JavaScript Library for traversing HTML document, event handling and AJAX interactions.
- Worked on enhancing user requests. Created reports based on the requirements from the users.
- Used LINQ to SQL, LINQ to Objects for retrieving the data efficiently and Just in Time manner.
- Implemented Data Access Layer using Entity Framework and LINQ.
- Extensively used Report Wizard, Report Builder and Report Manager for developing reports and deploying reports in SSRS.
- Created different chart reports helped in analyzing perform counters using SSRS 2012.
- Implemented Unit Testing using VSTS and also involved in Integration Testing and Regression Testing.
- Used Microsoft Team Foundation Server for the purpose of version Control and source code maintenance needs.

Environment: ASP.NET 4.5, C#, Visual Studio 2015/2013/2012, ADO.NET, IIS 7.0/6.0, LINQ, Entity Framework, XUnit, NET Framework 4.5, Java Script, Angular, SharePoint07/10 Multithreading, SQL 2012.

TECO Energy – Tampa, FL

Senior .Net Developer

Jan 2015 – Aug 2016

TECO Energy Inc. is an S&P 500 energy-related company based in Tampa, Florida. In addition to the regulated Florida operations of Tampa Electric and Peoples Gas (no relation to the Chicago-based company of the same name), TECO Energy businesses include New Mexico Gas Company (the former gas division of Public Service Company of New Mexico acquired by TECO Energy in 2014].

Responsibilities:

- Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#
- Developed the reusable framework for the application using the ASP.NET MVC Framework 3.0.
- Designed and developed Graphical user interfaces using Silver light XAML and C#.
- Extensively used Silver Light Data Grid, Items Control and many other controls with Paging and Sorting for displaying various data on to the page.
- Used various Angular services & injected them into Angular Controllers (using Dependency Injection) to enable AJAX calls.
- Involved in Azure Dev ops implementation to deploy Dev and test.
- Executed technical feasibility assessments and solution estimations for moving identified databases and integrations to the Azure Platform.
- Build & deploy to Azure.
- Used JavaScript to perform validations and catch the events on client's browser.
- Involved in developing web Pages with rich UI, AJAX, and JQuery using ASP.NET.
- Worked with Web Services, caching features, configuring optimizations and securing the web application.
- Conducting detailed risk assessments by analyzing documents, statistics, reports and market trends.
- Developed module which deals with validating user, changing passwords and searching of information depending upon priority of user in site Using ASP.NET.
- Developed system services SOA application platform for use by all web applications utilizing WCF services and the ASP.NET provider model.
- Familiar with Azure Cloud service.
- Hands on experience with using/working with GIT on Microsoft Azure Platform Service.
- Used Data Contract as the standard mechanism in the WCF for serializing .NET object types into XML.

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- Designed WCF Service Contract for validating the user input credit card type and its validation
- Developed Web Services and invoking them by using XML SOAP and WSDL for creating proxy classes.
- Experience with Managed Metadata Service within SharePoint 2013
- Extensively used technologies like AJAX for a rich UI experience.
- Effectively used JQuery a concise JavaScript Library for traversing HTML document, event handling and AJAX interactions.
- Integrated SSRS reports with Web API and wrote directive for loading the report in angular application
- Extensively used Third Party tools like Dev Express for developing rich user interfaces.
- Used LINQ to SQL, LINQ to Objects for retrieving the data efficiently and Just in Time manner.
- Implemented Data Access Layer using Entity Framework and LINQ.
- Extensively used Report Wizard, Report Builder and Report Manager for developing reports and deploying reports in SSRS.
- Developed ASP.NET Core Web API based on departmental requirements and specifications
- Worked with advanced concepts of ASP.NET Core MVC such as Models and Providers, Filters used for developing backend technology.
- Implemented Token based authentication to secure the ASP.NET Core Web API and provide authorization to different users.
- Worked on Visual Studio 2015/.Net CORE 1.0 Framework to implement Business Logic
- Designed and implemented the Core components for the application, which included a Data Access Layer(DAL)
 and Business Logic layer(BLL).
- Created different chart reports helped in analyzing perform counters using SSRS 2005.
- Implemented Unit Testing using VSTS and also involved in Integration Testing and Regression Testing.
- Used Microsoft Team Foundation Server for the purpose of version Control and source code maintenance needs.

Environment: ASP.NET 4.0/3.0, C#, Visual Studio 2010/2008, ADO.NET, COM, COM+, IIS 7.0/6.0, WCF, Silverlight

4.0/3.0, LINQ, NUnit,.NET Framework 4.0/3.5, Angular JS, Java Script, SharePoint 07/10 Multithreading,Azure, GIT, Crystal Reports 10.0/9.0, MTFS, SQL 2008/2005, Windows Server 2003.

Yash Technologies Jan 2013 – Jun 2014
.Net Developer

Responsibilities:

- Interacting with client for requirements, discussing the feasibility of requirements, designing the layout of web pages, Architecture and participating in the development.
- Involved in designing, trading and documentation of application flows and developed functional diagrams using Visio, worked on presentation layer for developing GUI and developed various Web forms using ASP.Net.
- Designed large numbers of Windows Presentation Foundation (WPF) Forms, Custom Controls and User Controls using XAML language for UI and Dynamic Web Parts for personalized content which allows Change, Edit, Move the content on pages as per users' own choice.
- Used WPF built-in set of data controls to bind and manipulate data within applications.
- Developed ASP.Net Custom controls and User Controls.
- Involved in Developing Master Pages using Style Sheet and for providing uniformity among the pages using ASP.NET (3.5).
- Worked on Service Oriented Architecture (SOA) for developing application.
- Worked with ASP.NET Web Forms, Web Services, and State Management, Caching features, configuring optimizations and securing the web application.
- Developed Web Services and invoking them by using XML SOAP and WSDL tool for creating proxy classes.
- Used Web Services (SOAP, WSDL) for communicating with other application and components.
- Worked on AJAX frame work for interactive web application and used Enterprise Application Library functions to enhance the application performance.
- Used MicrosoftADO.NET to access data from database in a web application.

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- Extensively used the LINQ feature in .NET 3.5 for querying collections and integrating with SQL.
- Used SQL server 2008 for writing Stored Procedures, Views and Triggers.
- Developed web pages with data bound controls like Data Grid, Data List and Data Repeater using the methods
 Data Binding and Data Tem plating.
- Extensively used Report Wizard, Report Builder and Report Manager for developing reports and deploying reports in SSRS.
- Client and server side validations using JavaScript and Validation Controls and performing the tasks related Database issues.
- Testing the application for performance issues and data integrity using NUnit.
- Experienced in Software Configuration Management, setting up company Version policies utilizing Team Foundation Server (TFS).

Environment: ASP, ASP.Net, Visual Studio 2008/2005, ADO.Net ,C#.Net, Microsoft IIS V.6, CSS, AJAX Controls, WCF, Web services, XML, XSLT, SOA, ASP.NET MVC 2.0, NUnit, Sharepoint 2007 SQL Server 2005, SSRS

Visual Soft Jan 2012 – Dec 2012 .Net Developer

Responsibilities:

- Responsible for gathering business requirements from business users and designed prototypes as per requirements.
- Used various ASP.NET web server controls that included Site Map Path, Menu, Tree View, Grid View to develop web forms
- Created event driven Web Forms using ASP.NET and implemented form validation.
- Designed User Interface with CSS, and HTML. Used Master pages to give a consistent layout to all pages.
- JavaScript and AJAX was written for Client side validations and also used new validation controls in VS 2005.
- Created and deployed Web Services using C#, XML to login to the application.
- Developed Stored Procedures and Triggers in SQL Server 2005.
- Performed User Acceptance testing (UAT) and System Integrated testing (SIT) to handle deployments in test and production stages
- Implemented version controlling using Microsoft Team Foundation Server.

Environment: ASP.NET 2.0, C#. Net, ADO.NET, XML, Web services, HTML, JavaScript, IIS 6.0, CSS, Ajax Toolkit, TFS, Visual Studio 2005, SQL Server 2005.

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Resume - Parma Nand Upadhyay

LinkedIn Profile - https://www.linkedin.com/in/parma-nand-upadhyay-18762a180/

Professional Summary:

- 14+ years of IT experience in all phases of Software Development Life Cycle (SDLC) such as Planning, Analysis,
 Design, Implementation, End to End Testing and Maintenance/Support of Web/Windows Based applications
 using Microsoft .Net technologies.
- Strong hands on the Microsoft.Net Framework 1 to 4.7, .Net Core 2.1-3.1, C#, VB.Net, ASP.Net, Window Forms, MVC 4/5, ASP.Net MVC Core, ADO.Net, WCF, Web API 2, jQuery, XML, JSON, MS SQL Server, Entity Framework, EF Core, LINQ, SSIS and SSRS.
- Experience in Healthcare, Government Projects, Manufacturing, Transportation and Human resource domains.
- Experience in working with Angular components, modules, services, templates, directives and dependency injection to create a single page application (SPA).
- Hands on Experience on Angular CLI (Command line Interface).
- Experience in designing and developing interactive and dynamic User Interfaces using HTML5, CSS3, JavaScript, jQuery, JSON, XML, AJAX, Bootstrap 4.0.
- Have worked extensively on Agile methodology which includes Daily Scrum meetings, Sprint Planning, Retrospective meetings, User Story refinement and experience in Test Driven Development.
- Experience on Azure Platform and Cloud services development.
- Experience in using Windows Communication Foundation WCF in a self-hosting mechanism, implementing the Service-Oriented Architecture SOA using the REST methodology to SOAP messages between endpoints.
- Extensively Used LINQ for retrieving the data efficiently.
- Designed and Implemented application using ADO.NET objects like Dataset, Data Table and Data Adapter for manipulating, retrieving, storing, and displaying data from SQL Server.
- Extensive knowledge of applying Object Oriented Analysis and Design OOAD for modeling a system.
- MS BI experience in implementing Data migration projects, Enterprise Data warehouse, Enterprise Reporting.
 Created and maintained SSIS packages to Import/Export data from flat files, XML, Excel and Oracle, MYSQL, MSSQL.
- RDBMS Experience with Stored Procedures, Functions, Views and Triggers and imports and exports of Data in SQL Server 2005/2008/2012/2014/2017 and Oracle 11g.
- Good hands on knowledge of OOPS (Object Oriented Programming Structure) and Agile methodology.
- Sound knowledge of several DESIGN PATTERNS like Singleton, Factory, Dependency Injection.
- Expert knowledge of versioning tools like VSTS (Visual Studio Team System), TFS (Team Foundation Server), VSS (Visual Source Safe), Clear Case.
- Excellent communication skills and ability to work well with customers to determine requirements and application scope.
- Production Support experience.
- Experience in database design and development using SQL Azure, Microsoft SQL Server, My SQL, Oracle, Microsoft Access.
- Good understanding of Microservices.
- Always looking forward to learning new technologies.

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Technical Skills:

.NET Technologies:	.Net Core, ASP.NET, ADO.NET, Entity Framework, AJAX, LINQ, MVC 2/5, WCF, Web API, Win Forms.
Languages:	C#, VB.Net, T-SQL, PL/SQL.
Web Technologies:	Angular 8/9, Razor, Web forms , REST APIs, Web Services, XML, XSLT, WSDL, XAML, SOAP
Scripting Languages:	Typescript, JavaScript, jQuery, HTML5, DHTML, CSS3
Front-end Libraries	Bootstrap, Angular Material.
DBMS:	SQL Azure, SQL SERVER 2005/2008/2012/2014/2017, MYSQL, Oracle 11g
Framework:	Microsoft.Net 3.0/3.5/4.0/4.5. , .Net Core .2.1, 3.1
Operating Systems:	Windows 7,10, Vista, XP, Windows server 2008
IDE:	Visual Studio 05/08/10/13/17/19, VS Code
Reporting Tools:	SQL Server Reporting Services SSRS , Crystal Reports
Version Control:	GIT, Visual Studio Team System(VSTS), Team Foundation Server(TFS), Visual Source Safe(VSS), Clear case

Professional Experience:

City of Jacksonville, Jacksonville FL Sr .Net Developer

June 19-Current

Role and Responsibilities:

- Designed and developed Angular 9 web application using RESTful APIs.
- Used JavaScript, jQuery, Bootstrap, Angular material for various client-side operations.
- Used EF Core for persistence layer.
- Implemented Repository Patter and Unit of work.
- Working on MVC5 application support using Entity Framework 6 for persistence layer.
- Did Unit testing using NUnit.
- Working on Oracle 1Colud interface migration of existing Time and Attendance system.
- Using GIT repository for Source control.

Environment: Visual Studio 2017/2019, C#, Angular 8/9, MVC5, ASP.Net MVC Core, jQuery, JSON, XML, RESTful Web API, Bootstrap, Sql Server 2019, GIT.

Teacher's Retirement System, Springfield IL Sr. Net Developer

March 19-May 19

Role and Responsibilities:

- Worked on .Net Core 2.1 MVC web application.
- Implemented CQRS Pattern (Command Query Responsibility Segregation).
- Used JavaScript, jQuery for various client-side operations.
- Utilized GIT for software configuration management and version control.
- Used Bootstrap and jQuery libraries for more productive web design.
- Used Sql server 2017 for RDBMS and Redgate for SQL Source control.
- Developed RESTful Web APIs.
- Used fluent validation for validations.
- Used GIT repository for Source control.

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Environment: Visual Studio 2017, C#, .Net Core 2.1, jQuery, JSON, XML, Azure, Web API, MVC Core, Bootstrap, Sql Server 2017, GIT.

One Call Care Management, Jacksonville FL Sr .Net Developer

March 11-Feb 19

Role and Responsibilities:

- Developed web applications using MVC3/MVC5/MVC Core framework.
- Involved in developing the UI pages using HTML5, CSS3, JavaScript, jQuery and AJAX
- Worked on the website from start to finish to give it a new look using HTML5/CSS3/ JavaScript using leveraging the Bootstrap framework and SQL backend.
- Developed applications using VB.NET as code base
- Extensively used Cascading Style Sheets CSS classes to maintain the uniformity throughout the application.
- Developed the web application in MVC 5.2 using Razor engine.
- Migrated VB.Net Project into newer .Net Core project.
- Have worked on Intake Desktop(Windows) application.
- Responsible for design and maintenance of the GIT Repositories, and the access control strategies.
- Loading the data from the legacy staging database into the destination database.
- Used WCF for developing and deploying services on Windows, in line with the Service Oriented Architecture (SOA).
- Developed ASP.Net REST Web API controllers.
- Created WCF REST Services and used different bindings to make it available to our Partner integration clients.
- Used XML and JSON Serialization for transferring the data from controller to view.
- Improvised user experience using jQuery. Used jQuery event handling mechanism to dynamically assign events on web controls.
- Performed code reviews.
- Developed Windows based and Web based applications using ASP.NET, C #, VB.NET, XML, WCF, WPF, Entity Framework, JavaScript, CSS.
- Gathering the information about the various legacy systems, analyzing the data and documents.
- Involved in cloud deployment using azure management portal.
- Developed page layouts, navigation, animation buttons and icons.
- Implemented various Validation Controls for client-side validation and implemented custom validation controls with ASP.Net validation controls.
- Experience of Software Configuration Management and the associated tools such as Clear Case and GIT
- Used Entity frame-work Code-first approach by writing migrations to create the data-base for the application and used LINQ to entities to establish the connection to database.
- Had Production Support for a very complex application which involved with third party vendor integration.
- Design database and development using SQL Azure.
- Developed localization API s which stores the translated data in Azure and Sql tables
- Deployed Web APIs and Apps on Microsoft azure.
- Involved in database design, wrote Stored Procedures, User Defined Functions stored procedure, Views and Triggers using T-SQL.
- Involved in huge Data migration project to retire from MYSQL to MSSQL.
- Have created SSIS packages to bring data from source BAU systems to Enterprise Reporting database.
- Used SSRS to create reports, customized Reports, on-demand reports, ad-hoc reports and involved in analyzing multi-dimensional reports in SSRS. Created Crystal reports.
- Implemented Unit Testing using NUnit test and MS test.
- Used GIT, Visual Studio Team Service(VSTS), Team Foundation Server (TFS), Visual Source Safe(VSS) as a version control for code repository in different projects.

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Environment: Visual Studio 2010,2013,2017, C#, VB.Net, .Net Framework 4,4,.5, .Net Core, ASP.Net, Window Forms, jQuery, JSON, XML, Azure, Web API 2, MVC 5 using Razor engine, WCF, SQL Azure, Sql Server (2008, 2012, 2014,2017), Oracle 11G, SSRS, SSIS, TFS, GIT.

CSX, Jacksonville FL Sr .Net Developer

Aug 10 - Feb 11

Roles and Responsibilities:

- Responsible to designing Windows Form for XML Transformation for GIS data.
- Created windows module for ARCGIS application.
- Implemented Dynamic UI behaviors using DHTML, JavaScript, and CSS.
- Involved in development of Business Layer and Microsoft Data Access Application Block in C# to interact with the database.
- Involved in implementation of Form based Authentication & Authorization, Data caching.
- Implemented Logging Application Block to provide consistent interface for logging information.
- Implemented Exception Handling Framework using Exception Handling Application Block for logging, replacing, wrapping, and propagating an Exception.
- Experience with leading version control tools (eg. GIT, Clear case)
- Development of Windows service to host WCF service on the server
- Responsible to implement authentication and transaction for WCF and configuration of its channels and behaviors.
- Used Clear Case to manage version control process and automated builds
- Involved developing various service components using WCF to provide various services to this site.
- Involved in the Database Design involving creating tables, views, stored procedure-SQL and optimizing SQL Statements in SQL server 2008.
- Involved in generating writing various client-side functions in java script files.
- Followed Agile development practices for all iterations (Scrum)
- Need to discuss with Business Analysts to clear the requirements.
- Attending Daily Stand-Up status meeting our team as well as QA and BA team members for daily status.
- Involved in design and developing of the ASP.NET Web pages of the applications
- Used Ajax to update the information without posting entire page back to server.

Environment: C#, JavaScript, Ajax, ASP.NET 3.5/4.0, ADO.NET 3.5, Visual Studio.NET 2008/2010, SQL Server 2008/2010, IIS7.0, WCF, Windows Form.

DCI, Chicago, IL Sr Software Engineer Oct 09 - Aug 10

Roles and Responsibilities:

- Heavily involved in the Logical and Physical Database Design involving creating tables, views, stored procedure-SQL and optimizing SQL Statements in SQL server 2005/2008.
- Generated various reports using SSRS. Created Parameterized reports, Cross-Tab reports, Drill down reports & Summary reports by using SSRS 2008.
- Designed and developed reporting services framework for generating on-demand and scheduled reports for business analysis and management decision as well as integrating reports with application using SQL Server Reporting Services 2008.
- Created SQL jobs to perform regular table clean up activity. Peer Review of the code and design to ensure that all features have been accommodated in the development cycle.
- Used VSS for source controlling.

Landauer, Glenwood, IL Sr Software Engineer May 07 - Oct 09

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Roles and Responsibilities:

- Responsible for Identifying the Classes and developing the Components by applying OOAD, OOPS using C# in .NET Framework 3.5/2.0.
- Involved in design and developing of the ASP.NET Web pages of the applications
- Involved in the complete Software Development Lifecycle from System analysis to Maintenance phase.
- Involved implementing HTTP Module/ Handlers there by providing platform level solutions for various applications.
- Implemented Forms-based Authentication in ASP.NET to authenticate the users.
- Worked on validating user controls using Custom and inbuilt validation facilities in .net environment.
- Data caching techniques used to cache the data.
- Heavily involved in the Logical and Physical Database Design involving creating tables, views, stored procedure-SQL and optimizing SQL Statements in SQL server 2005/2008.
- Responsible for implementation of WCF which used to SOAP messages over the network using HTTP protocols
- Created SQL jobs to perform regular table clean up activity. Peer Review of the code and design to ensure that all features have been accommodated in the development cycle.
- Used VSS for source controlling.
- Used Ajax to update the information without posting entire page back to server.
- Involved in developing stored procedures required for data access components. Written code for reading and writing the XML files for each form, user designed and previewing the designed forms using XSLT. Involved in providing security to the for the various interface
- Heavily involved in the Logical and Physical Database Design involving creating tables, views, stored procedure-SQL and optimizing SQL Statements in SQL server 2005/2008.
- Designed and developed reporting services framework for generating on-demand and scheduled reports for business analysis and management decision as well as integrating reports with application using SQL Server Reporting Services 2008.
- Created SQL jobs to perform regular table clean up activity. Peer Review of the code and design to ensure that all features have been accommodated in the development cycle
- Used VSS for source controlling.
- Actively involved in gathering the information about the various legacy systems, analyzing the data and documenting business requirements for migrating the legacy data from the subject matter experts of the end client
- Involved in the database administration activities like database backup/restore, using DTA utilities, Query tuning, Profiling.
- Involved in database design, testing, tuning and administration activities.
- Prepared Use cases as per the requirements, taking signoff to use cases from respective departments, prepare both HLD and LLD Documents and also create screen designs.
- Created various .Net programs for extracting the legacy data and inserting into various SQL tables following the business rules.
- Involved in understanding and analyzing the Aggressor (ERP) application, its data model and training the end users how to use the new ERP system.
- Used Index tuning wizard and Profiler for optimizing the performance of the stored procedures and assigning the primary key and foreign keys to the tables
- Created various SSIS packages for loading the data from the legacy staging database into the destination database.
- Involved in various code reviews and code review meetings to ensure the better code quality.
- Prepared process flow documents enlisting all the stored procedures with a brief description to enable the future users to perform the data migration.

Environment: C#, JavaScript, Ajax, ASP.NET 3.5, ADO.NET 3.5, Visual Studio.NET 2008/2005, SQL Server 2008/2005, IIS5.0, WCF, BIDS, SQL Server 2008, SSRS 2008, VSS, Microsoft SQL Server Management Studio 2005/2008, SQL Server 2000, .Net 3.0, Visual Studio.NET 2008, MS Visio

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NTT Data Oct 05 – May 07

Software Engineer

Roles and Responsibilities:

- Designed Web Applications in C# with ADO.Net database connections and generated custom reports using XMI.
- Design and develop Interface in Windows application in C# for Enterprise, Admin applications.
- Used Object Oriented Programming concepts to handle the functionality in Data Access layer.
- Implemented Forms-based Authentication in ASP.NET to authenticate the users.
- Worked on validating user controls using Custom and inbuilt validation facilities in .net environment.
- Used JavaScript for client-side validations.
- Data caching techniques used to cache the data.
- Used VSS for source controlling.
- Used Ajax to update the information without posting entire page back to server.
- Used ADO.NET connection command, datasets, data adapter, data reader and XML to retrieve and store the data in SQL Server 2000.
- Created Stored Procedures for automated rules and updating to relating tables using SQL Server.
- Implemented Logging Application Block to provide consistent interface for logging information.

Environment: ASP.NET 2.0, C#, Visual Studio.NET 2005, ADO.NET, XML, XSL, JavaScript, SOAP, Web Services, MS SQL Server 2003, Windows XP/2000.

Education:

Bachelor of Technology (B. Tech) in Computer Science from UP Technical University 2005.

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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, fallure 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 exceed 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: Cambay Consulting LLC Authorized Signature: Date: 05-27-2020 State of Texas County of Liver: to-wit: Taken, subscribed, and sworn to before me this Lay of Log Date: 20 Jo. My Commission expires Vendor Texas Notary Public, State of Texas Notary Public, State of Texas Notary Public, State of Texas Notary ID 130768123



Addendum Acknowledgement Form

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ STO2000000002

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing th 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.

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.

	Cambay Consulting LLC
8	Company
	ARkambhi
	Authorized Signature
	06-03-2020
3	Date

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

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SWaM Certificate



ALLAN L. MCVEY
CABINET SECRETARY

STATE OF WEST VIRGINIA DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION

2019 WASHINGTON STREET, EAST CHARLESTON, WEST VIRGINIA 25305-0130

W. MICHAEL SHEETS DIRECTOR

November 22, 2019

Cambay Consulting, LLC 1838 Snake River RD STE A Katy, TX 77449

Mr. Shaikh:

This is to notify you that your Small, Women-, and Minority-Owned Businesses (SWAM) Certification Application has been approved on the basis of your representations that the vendor named above meets the definition of a Small, Women-, and Minority-Owned Businesses as set forth in the *West Virginia Code of State Rules* 148-22-1 et seq. This certification becomes effective:

11/22/2019

And shall automatically expire without notice two years after the effective date unless revoked by the Purchasing Director or upon expiration pursuant to the *West Virginia Code of State Rules* 148-22-8. The type(s) of Small, Women-, and Minority-Owned Businesses (SWAM) Certification approved for your entity:

Minority Owned Business

To maintain certification without lapse, a certified business shall apply to renew its certification at least 60 days prior to the end of the two-year certification period. Complete renewal instructions, recertification forms, and a list of all SWAM Certified entities are available online at www.state.wv.us/admin/purchase/VendorReg.html.

If you have questions, please contact the West Virginia Purchasing Division at 304-558-2306.

Sincerely,

Lu Anne Cottrill

Assisting Registration Coordinator

Luarne Cottule

PHONE: (304) 558-2306 FAX: (304) 558-4115

WVPurchasing.gov

E.E.O./AFFIRMATIVE ACTION EMPLOYER