

The following documentation is an electronicallysubmitted 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.

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Welcome, Lu Anne Cottrill		Procurement Budgeting Accounts Re	eceivable Accounts Payable		
Solicitation Response(SR) Dept: 1300 ID: 1	ESR0610200000007433 Ver.: 1 Fun	nction: New Phase: Final Mod	dified by batch , 06/10/2020		
Header 0 5					
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General Information Contact Default	It Values Discount Document Infor	mation			
Procurement Folder: 702868		SO Doc 0	Code: CRFQ		
Procurement Type: Central Cont	ract - Fixed Amt	SO	Dept: 1300		
Vendor ID: VS000022	2376 👌	SO D	oc ID: STO200000002		
Legal Name: TALTEAM IN	IC	Published	Date: 6/2/20		
A lias/DBA :		Close	Date: 6/10/20		
Total Bid: \$230,000.00)	Close 1	Time: 13:30		
Response Date: 06/10/2020		St	tatus: Closed		
Response Tim e: 12:19		Solicitation Descrip	otion: Addendum No 2 Supplemental Staffing for Microsoft Applicatio	\bigcirc	
4		Total of Header Attachm		V	
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Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

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 ESR061020000	00007433	1		

VENDOR			
V\$000022376			
TALTEAM INC			
Solicitation Number:	CRFQ	1300	STO200000002

 Total Bid :
 \$230,000.00
 Response Date:
 2020-06-10
 Response Time:
 12:19:01

Comments:

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

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Temporary information technology software developers	2000.00000	HOUR	\$45.000000	\$90,000.00
Comm Code	Manufacturer	Specification		Model #	
80111608					
Extended De	scription : Year 1 / Individual 1				

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Temporary information technology software developers	2000.00000	HOUR	\$47.000000	\$94,000.00

Comm Code	Manufacturer	Specification	Model #
80111608			
Extended Description	n: Year 1 / Individual 2		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	Temporary information technology software developers	500.00000	HOUR	\$45.000000	\$22,500.00

Comm Code	Manufacturer	Specification	Model #	
80111608				
Extended Descrip	tion : Three (3) Month I Individual 1	Renewal Option		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	Temporary information technology software developers	500.00000	HOUR	\$47.000000	\$23,500.00
Comm Code	Manufacturer	Specification		Model #	
80111608					
Extended De	scription : Three (3) Month Renewal Individual 2	Option			

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.:

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)

🗹 Addendum No. 1	🗌 Addendum No. 6
Addendum No. 2	🗍 Addendum No. 7
Addendum No. 3	🗍 Addendum No. 8
🗌 Addendum No. 4	Addendum No. 9
Addendum No. 5	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 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.

TalTeam Inc

Company

Authorized Signature

06/10/20

Date

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

DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Sudha Mathew, ((Name, Title) Sudha Mathew, C		
(Printed Name and 13800 Coppermin	l Title) le Rd. Suite 120, Herndon, VA	
(Address) 703 973 0089	Fax: 1-703-995-0917	
(Phone Number) / sudha@talteam.co	(Fax Number)	
(email address)		

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

TalTeam Inc

(Company)

Sudha Mathew, CEO

(Authorized Signature) (Representative Name, Title) Sudha Mathew, Chief Executive Officer

(Printed Name and Title of Authorized Representative) 06/10/20

(Date)

703 973 0089 E-**Fax**: 1-703-995-0917

(Phone Number) (Fax Number)

SINDHURA BALAGAM		
.NET DEVELOPER		
Skills and Experience Sumi Professional Summary:	mary	
Web Application Developer with almost 5 years of experience ar seeking challenging roles.	nd a master's degree in Computer Science	
Technical Skills and Knowledge:		
Programming Languages: C#, VB.Net, C/C++, T-SQL, ColdFe Frameworks: Microsoft .NET Framework 4.7/4.5/4.0/3.5, AS Web API, ASP.Net Web Forms, AJAX, LINQ Database Systems: SQL Server 2017/2016/2014/2012/2008, MS Reporting Tools: SSIS Programming Development Tools: Visual Studio 2017/2015/2 Markup Languages: HTML, CSS, HTML5, XML, XSLT, Han UI Frameworks and Scripting Languages: JavaScript, JQuery Automation Tools: Selenium Project Methodologies: Agile Methodology - Scrum and Water Software Design: UML, Microsoft Visio Version Control Tools: Git, Team Foundation Server Education Education:	P.Net MVC 5.0/4.0, Entity Framework, S Access 013/2012 dlebars, Foundation r, Backbone, Bootstrap, Kendo UI	
	A 2014 M 2017	
Master of Science in Computer Science University of Houston - Clearlake, Houston, TX	Aug 2014 - May 2016	
Bachelor of Engineering in Electronics and Communication Krishna University, India	Aug 2010 - May 2014	
Relevant Professional Work I	· · · · · · · · · · · · · · · · · · ·	
Wells Fargo Applications Systems Engineer	Jan 2020 – Present	
 Patch Tracking System (PTS) is an enterprise solution that provides a mechanism to document and track basic patch information throughout the patch lifecycle. The solution provides process controls, data elements needed to manage process performance and tracking of process adherence to the patching TOM. Responsibilities: Involved in Agile Software Development Life Cycle (SDLC) like Planning, Requirement Analysis, Design, Implementation and testing. Developed PTS as a 3-tier architecture application using ASP.NET MVC 5. Created Kendo UI jQuery grids to visualize and edit table data throughout the application. Used Entity Framework for developing data access layer components. Developed Tables, Views, Stored Procedures using T-SQL. Used SSIS to develop jobs for extracting, transforming and loading data into target tables. Responsible for taking care of the versioning, deployment and source code protection in Git. Environment: ASP.NET MVC, C#, Entity Framework, JQuery, AJAX, Kendo UI, HTML, CSS, SQL Server 2014, Visual Studio 2017, T-SQL, SSIS 		

Dominion Dealer Solutions (Market Activator)

.Net Developer

Jan 2019 – Nov 2019

Market Activator is a fully automated and data mining solution, which uses data science to craft precise messages. Market Activator includes Dominion Deal Activator which is used to create campaigns in few clicks to deliver entirely new streams of highly qualified prospects to the dealership.

Responsibilities:

- Used ASP.NET MVC Views and Partial Views to develop the user-interface of the Market Activator application.
- Cascading style sheets (CSS) were used for client-side control UI formatting throughout the application.
- Designed and created SQL queries using Stored Procedures and Joins.
- Identified web element locators on webpages using Selenium WebDriver.
- Created new Build Verification Tests and Build Acceptance Tests for UI pages using C# and Selenium.
- Involved in writing Unit tests and Integration tests for API endpoints.

Environment: ASP.NET MVC, C#, Entity Framework, JQuery, HTML, CSS, Selenium WebDriver, SQL Server 2017, Visual Studio 2017

Dominion Dealer Solutions (Dominion Web Control)

.Net Developer

Nov 2017 - Jan 2019

Dominion Web Control is a web-based automotive dealer CRM and lead management solution built to manage and market to both leads and prospects. It improves the sales team efficiency by routing the leads to right salesperson every time, identifying where the buyer is in the buying process from a single screen. **Responsibilities:**

- Created new RESTful API endpoints in C# to interact with our Mobile applications team.
- Optimized and structured several sections of code using ColdFusion Components.
- HTML5 and CSS are used for designing responsive webpages for Web Control.
- Developed SQL queries and Stored Procedures in ColdFusion.
- Validating and Testing the API endpoints in Fiddler and Postman.
- Used GitHub as Version Control tool.

Environment: C#, Entity Framework, Web API, ColdFusion, JQuery, HTML, CSS, SQL Server 2008 R2, Visual Studio 2015, Adobe Dreamweaver CS6

University of Houston – Clearlake Software Developer

Aug 2015 - May 2016

• Developed an ePayroll application, which allows the organization to manage the employees, departments and timesheets electronically.

Environment: ASP.NET MVC, C#, Entity Framework, JavaScript, JQuery, jQGrid, AJAX, SQL Server 2008, Visual Studio 2015

SAMUEL R. RICHARDS .NET DEVELOPER

Skills and Experience Summary

Professional Summary:

Driven professional with a passion for developing web applications and user interfaces with the ASP.NET framework and Visual Studio. Well-versed with front-end languages such as HTML, CSS, Javascript, and jQuery; as well as back-end languages such as C#. Proficient with utilizing SQL Server to generate SQL queries as they are needed in current applications in development. Possesses strong desire to acquire additional knowledge and experience with RESTful interfaces such as AJAX and JSON. Reputable for maintaining a strong work-ethic and excellent problem-solving skills.

Technical Skills and Knowledge:

Operating Systems: Windows 98, 2000, XP, Vista, 7, 8, 8.1, 10, Linux (Ubuntu)

Languages: Java, JavaScript, C++, Python, C#, SQL, Angular, HTML, CSS, Qbasic, JQuery

Software: Microsoft Office (Word/Excel/Power point/Access), Microsoft Visual Studio 2012 & 2015, BlueJ, Eclipse, Arduino IDE software, Oracle VM VirtualBox, SQL Server 2016, MapPoint, Notepad++, IBM Cognos, Angular, Git, SourceTree, TortoiseSVN, Docker, ASP.NET Core, Microsoft Azure

Databases: Microsoft Access, SQL Server 2016

Education and Certifications

Education: B.S. Computer Engineering, Shepherd UniversityMay 2015Certifications: Microsoft Certified Solutions Developer (MCSD) Obtained May 2019

Relevant Professional Work History

Global Data Consultants Web Developer

- Collaborated with a team of developers to create an internal resource management application using Angular and the ASP.NET CORE framework.
- Educated myself on Docker and how our team could use it to deploy our resource management application, using Microsoft Azure as our cloud-based server.
- Contributed to various HBP work items for their Campaign Manager site using ASP.NET and SQL Server. Utilized Git source control to collaborate with other HBP developers.
- Collaborated with members of our team's upper management to enhance the UI and functionality of our internal Service Desk Dashboard, using BackboneJS. Utilized Team Foundation Server as our method of source control.
- Educated myself on C# Sharepoint Development to contribute to a large-scale inventory tracking project for our internal business support office.
- Effectively communicated with JLG customers to gather resources needed to complete various web projects, allowing them to complete their own work.
- Served in a QA role for various HBP projects. Wrote detailed test plans for individual work items being developed in our Campaign Manager and PortalPro sites. Thoroughly tested each work item and provided the developer with detailed feedback and testing results in a QA document.

Business Systems Solutions (Booz Allen Hamilton) Application Systems Specialist I October 2015- May 2018

May 2018- May 2020

- Performed all aspects of systems design including writing required programs, testing, and evaluation of new processes of new applications.
- Utilized IBM Cognos and Cognos-related software to generate and test reports for users.
- Possesses a basic understanding of the ETL architecture within IBM Cognos.
- Analyzed SQL queries utilized by dashboard reports to confirm the accuracy and quantity of the data being returned.
- Utilized Microsoft Visual Studio and the ASP.NET framework to develop dynamic web applications and user interfaces using front-end languages such as HTML, CSS, JavaScript, and jQuery.
- Developed back-end applications using C# that work in conjunction with web applications and user interfaces currently in development.
- Conducted or coordinated user acceptance, performance stress, regression and integration testing; made corrections as needed.
- Performed ongoing maintenance and review of applications systems and programs; identified problems and developed appropriate solutions.
- Participated in structured walk-throughs and other activities to review systems and provide training and support.
- Reviewed and analyzed organization business needs, confers with coworkers to evaluate requirements, discuss solutions and develop plan of approach.
- Prepared program documentation to support new or enhanced systems and applications.
- Reviewed reports in the testing phase of the development lifecycle and generated QA documentation that reflects the validity of each report before they are moved to production.

HUTSON OLSON .NET DEVELOPER

Skills and Experience Summary

Professional Summary:

As a full-stack software developer with industry experience building highly scalable web applications, I have a strong understanding of C#, Javascript, and Angular. I am committed to integrating rich client experiences with maintainable design patterns, and to continuously delivering products that benefit individuals and organizations throughout the life cycle.

Technical Skills and Knowledge:

HTML5, CSS3, JavaScript

.Net ASP.NET C# SQL

Angular Node.js Express

Entity Framework Core

Bootstrap Saas Git

JSON Adobe CC

AWS Azure Devops Agile

Education and Certifications

Education:	
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M.P.H., Public Health	
Yale University	2012
M.A,Social Sciences	
University of Chicago	2006
B.A., Psychology & Classics, 3.78 GPA	
Loyola Marymount University	2004
Certifications:	
Certificate, Full-Stack Software	
DigitalCrafts, Houston, TX	2018

Relevant Professional Work History

March 2020-May 2020

Net Developer | Perspecta | Herndon, VA |

Full-stack .NET/Angular development as a Department of Defense contractor for the real-time, enterprise weapon request application TAMIS. Created SQL views for weapon expenditure reports, as well as postdeployment scripts to create and update training lesson audit tables based on triggers. Developed a sorting algorithm for the reporting tables module that consumed Angular.js controllers and Entity Framework/LINQ service methods. Completely renovated the US Army learning management module so that authorized users could target lesson plans to troop hierarchy level (e.g. infantry division, etc.)

Associate Software Engineer | REI Systems | Sterling, VA |

August 2019-Nov 2019

Full-stack .NET/Angular development within the REI Health Systems Business Unit. Additional technologies employed included Visual Studio IDE/C#/SQL/ Javascript/Typescript. Enhanced the internal and external web applications for the Administration for Children and Families: created components and services to make Department of Homeland Security requests with Angular Forms and

Material Design; developed SQL models registered as C# contexts; delivered builds on QA environment using Azure Devops.

Software Engineer Intern | REI Systems | Sterling, VA | May 2019-August 2019

Full-stack .NET development within the REI Health Systems Business Unit. Conducted database rollbacks and grants application/attachment module UI updates for the Health Resource Services Administration Electronic Health Books. Using Team Foundation Server and Rest API, created two Powershell scripts that identified version control files updated within past two years across all REI products.

Full-Stack Web Dev Tutor | Trilogy Education Services | January 2019-present

Teaches the fundamentals of full-stack web development to bootcamp students at several institutions, including Northwestern, UC Berkeley, and Vanderbilt. Trained on the "gradient method" of teaching by Trilogy Education Services. Topics include HTML5, CSS3, Javascript, Node.js, Angular, React, and C#.

April 2018-August 2018

Software Developer | DigitalCrafts | Houston, TX |

Designed, developed, and tested a web-based application that searches the REST Countries API and returns country demographics, Google map location, and flag. User can search any country's name. Used React, Redux, and Bootstrap to manage global state and user interface. web-based application that manages tennis court reservations. Developed several more projects with Node.js and PostgreSQL, led scrum and stand-ups, and presented at demo day.

MD Anderson Cancer Center, Department of Leukemia | Houston, TX 2016 - 2018 Research Data Coordinator/ Senior Research Data Coordinator