Task Order Request

Agile Team Resources - # F50B0600045-53 (all provisions apply)

ATTACHMENT B - AGILE TEAM RESOURCES TASK ORDER REQUEST

RESOURCE (QUALIFICATIONS SUMMARY (1page only)

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|  | **Proposed Resource Candidate Role:**  **Role:**  **CATS+ Labor Category:** | Rohit Kumar Rajan  Information Security Officer/Subject Matter Expert  Subject Matter Expert | |  |
| **Summary of Qualifications** | | |
| Over 10+ years of extensive experience as a Web Designer/Developer with solid understanding of database designing, development and installation of different modules. Strong knowledge and plenty of experience in UI development skills like HTML/HTML5, CSS, JavaScript, Angular, Vue, React, jQuery, DOM, AJAX, XML, XHTML, JSON, SVG, Bootstrap, Knockout.JS and Kendo UI etc. | | |
| **Technical Skills/ Domain Knowledge** | | |
| **Programming/Query Languages:** C#, JavaScript, Python, SQL, TypeScript, Visual Basic,  **Web Technologies:** HTML, CSS, Angular, jQuery, Bootstrap,  **Framework:** Angular 14, React, React Native, Vue, Node.js, D3.js, Lodash, Moment.js, Express.js, Knockout.JS, Require.js, FastAPI, Bootstrap, Ember.js, Edge.js, ASP .NET, .NET Core, REST, WebGL,  **Database:** MS - SQL Server 2008/2012, MongoDB, MySQL, T - SQL,  **Development Tools:** Visual Studio, VS Code, Sublime Text, Notepad++, Angular CLI,  **Project Management methodology:** Agile, SCRUM, SAFE, DevOps, Waterfall,  **Version Control Tools:** GIT, Azure Devops, TFS, Perforce, CVS, SVN, Grunt, BitBucket,  **Cloud Technologies:** Azure, AWS,  **DevOps/DevSecOps Tools:** Azure DevOps, GitHub, Jenkins, ServiceNow, SiteCore, Google Cloud, Big Query, Confluence, JIRA, | | |
| **Relevant Experience** | | |
| NTT Inc - Frontend Developer | | September 2019 – Current |
| • Developed client-side front-end with Angular, employing models, components, and views, and leveraging directives to create reusable components in accordance with development standards.  • Created responsive applications using Angular 14, TypeScript, HTML5, CSS3, and Bootstrap 5.  • Led the migration of an ASP.NET application to Angular components to enhance responsiveness and efficiency.  • Optimized query performance by developing SQL queries, views, and functions.  • Conducted code reviews and participated in performance and functional reviews to ensure adherence to quality standards.  • Collaborated with clients and end-users to gather requirements and implement application enhancements.  • Designed and implemented a service-based application with RESTful WEB API service using .NET Core, integrated with the Angular front-end.  • Managed deployment processes across development, staging, and production servers.  • Provided support for production environment issues, executed database scripts, and resolved deployment issues.  • Actively engaged in team meetings, communicated with business analysts to clarify requirements, and collaborated with the QA team to manage and track issues using JIRA tracking tool. | | |
| Dimension Data (NTT) - Software Developer | | September 2015 – August 2019 |
| • Developed and managed a web application, overseeing the entire lifecycle from server management, development, to deployment, and providing ongoing support to clients.  • Designed and implemented the user interface using Angular, ensuring an intuitive and visually appealing user experience that meets client requirements and industry standards.  • Built the backend of the application using Node.js and Express.js, developing RESTful APIs to handle data processing, authentication, and integration with the front-end.  • Utilized MSSQL as the database management system, optimizing data storage, retrieval, and manipulation for efficient application performance.  • Managed codebase using Git version control system, ensuring code integrity, collaboration, and seamless integration of changes across development environments.  • Oversaw server management tasks, including configuration, monitoring, and maintenance, to ensure optimal performance, security, and scalability of the application.  • Implemented continuous integration and continuous deployment (CI/CD) pipelines to automate testing, build, and deployment processes, reducing manual errors and accelerating time to market.  • Provided technical support to clients, addressing issues, troubleshooting bugs, and implementing enhancements to improve application functionality and performance.  • Engaged in client communication, gathering requirements, providing updates, and soliciting feedback to ensure project success and client satisfaction.  • Stayed abreast of emerging technologies, best practices, and industry trends in web development, incorporating new tools and techniques to enhance application quality and efficiency. | | |
| IGATE Technologies - Software Developer | | August 2013 – July 2014 |
| • Developed applications with a focus on programming, defect resolution, and client interaction for issue resolution.  • Utilized Java, HTML, and SQL scripts to create database-driven front-end displays.  • Optimized SQL queries, resulting in significant performance improvements from several hours to minutes.  • Implemented application logic using C# and integrated HTML helpers in views for rendering HTML content.  • Designed graphical user interfaces (GUI) using HTML, JavaScript, CSS, Bootstrap, and Custom Controls.  • Received training in verifying and addressing validity vulnerabilities in program testing.  • Conducted troubleshooting to resolve open production issues or bugs within agreed-upon service levels. | | |
| **Education & Certifications** | | |
| • Master’s Degree in engineering, University of Texas  • Bachelor’s Degree in engineering, Anna University | | 2015  2013 |