



IF INTERESTED PLEASE SEND YOUR RESUME TO
HR@HGSS.COM
Sr. Full Stack Developer

Responsible for full-stack, end-to-end product offering web application, internal business solution application, and enterprise eCommerce system design, development, build, test, implementation, support, and maintenance. Responsibilities will take into consideration all aspects of application, system, and solution development and deployment including – performance, scalability, coding, caching, security, encryption, integration, session state management, user interface (UI)/ user experience (UX), error logging, testing, debugging, and sustainability. Will utilize knowledge of full software development life cycle, including requirements gathering, design, code review, implementation, testing, and debugging; understanding of multi-tier, high-throughput, interactive web application architectures; working knowledge of a significant subset of Web application technologies for both front-end and back-end feature and functionality development, including web services, HTML, XML, ASP.NET, CSS, C#, Visual Basic, JavaScript, Visual Studio, XPATH, REST and SOAP methodologies, APIs, T-SQL, MySQL, SQL Server, and jQuery; familiarity with the Agile software development processes, including requirements definition, architecture, and development or enhancement specifications, scheduling, budgeting, coding and quality; and object-oriented database design, management, and reporting using SQL, SSIS, and SSRS. Day-to-day duties include:

- Design, develop, architect, test, launch/implement, and maintain new and modified features for software applications, interface middleware solutions, and frameworks, including UI and API, to support seamless enterprise application roll-out, integration, and enterprise-level business-to-business interconnectivity with applications and databases.
- API creation using Rest and SOAP methods for secure data communication.
- UI/UX feature design and development using jQuery, Bootstrap5, JavaScript, CSS3, and HTML5.
- Database design, management and reporting using SQL, Oracle, and SSIS.
- Back-end API integration engine development and data mapping for ERP and eCommerce system deployment and integration.



- Data load, migration and integration plan and automation development.
- Trigger and procedure development for database normalization.
- Stored procedure and database server engine design using SQL Server/T-SQL.
- Defect organization, tracking, planning, and release.
- Application code and algorithm design, review, and implementation.
- Help business with reporting to make decision on the need of resources with tracking of real time data.
- Document and track project progression using Jira and Confluence.

Required:

Master's degree in the field of Computer Science, Information Technology, or Computer Engineering.

Three years of full-stack software application design and development experience which involved use of .NET Technologies, C#, and Web technologies (including HTML, CSS, and Java Script); API creation using Rest and SOAP methods for secure data communication; UI feature design and development using JavaScript, CSS and HTML; database design, management and reporting using SQL and SSIS or SSRS; back-end API integration engine development and data mapping for ERP and eCommerce system deployment and integration; trigger and procedure development for database normalization; defect organization, tracking, planning, and release; and project progression documentation and tracking using Jira and Confluence.