## **Job Description**

**Position**: Senior C# / .Net Developer

**Position Overview:**

**Job description:**

* Work on application development, enhancement, and maintenance of existing applications that involves planning, designing, coding, unit testing, preparation of code deployment components, and deploying to higher environments.
* Work on web based applications by developing new web pages using ASP.Net MVC, ASP.Net, C#, SQL Server, WCF, based on the requirements, test the code and deploy to different application server environments.
* Develop new objects in SQL server using stored procedure, functions, and triggers.
* Review existing application functionalities and suggest improvements to existing system and processes.
* Interact with clients on Requirement discussions, perform Requirement analysis, prepare effort estimation, Code, test, and prepare functional documentation.
* Conduct code reviews and track project deliverables.
* Migrate the code to newer frameworks of Microsoft .Net and SQL and deploy them in new environments.
* Integrate the web applications with external systems using Microsoft DotNet technologies, WCF, and SQL Server. Use Waterfall model, JavaScript, JQuery, AJAX, HTML, XML, CSS, Web Client Software Factory (WCSF), Web Service Software Factory, Service Trace Viewer, Enterprise Library, and Windows.
* Work on major and minor enhancements to meet business requirements and supporting the production system involving troubleshooting production incidents, analyzing and fixing application performance issues and tune the database queries to improve its performance.
* Conduct post deployment review to identify the root cause of defects and develop strategy to eliminate defects in the next development cycle.

**Preferred Qualifications:**

* Requires a Bachelor’s degree, or foreign equivalent degree in Computer Science, Computer Engineering, or Electronic Engineering. and 5 years of progressive, post-baccalaureate experience in the job offered
* 5 years of progressive, post-baccalaureate experience using ASP.Net, ASP.Net MVC, C#, SQL Server, and WCF; using Microsoft DotNet technologies; and using Waterfall model, JavaScript, JQuery, AJAX, HTML, XML, CSS, Web Client Software Factory (WCSF), Web Service Software Factory, Service Trace Viewer, Enterprise Library, Windows, Visual Studio and TFS.
* Strong communication skills, both written and verbal
* Ability to work in team environment, or on an individual bases with limited supervision.