Position: Dot Net Fullstack Developer **Location:** Bangalore/Chennai/Noida

Experience: 3 – 8 Years **Duration:** Fulltime

Job Description:

- 3 to 8 years of experience with developing end-to-end web applications using Microsoft stack of technologies.
- Strong working knowledge of Web application development using .NET, C#, Asp.net, MVC, WebAPI.
- Strong Working knowledge of Angular 2 or above, JavaScript, TypeScript, jQuery, HTML5 and CSS3.Good working knowledge of MSSQL – SQL, T-SQL etc.
- Experience with usage of **TFS**
- Familiar **UI testing and Unit Testing** (MS Test/ Jasmine/ MOQ/ NUnit/ Karma etc.)
- Good understanding of object-oriented programming (OOP)
- Strong working knowledge of SOLID principles and design patterns that includes Creational, Structural, Behavioural.
- Strong experience in designing and working with n-tier architectures
- Should have worked in an AGILE practice methodology (preferably SCRUM)
- Able to provide technical recommendations and solve technical problems
- Should have working knowledge on Code review that includes, raising code review, resolve comment reviews, Closing code reviews.
- Should be aware of best practices in programming
- Should know how to troubleshoot performance-related issues, how to write efficient code and query, how to use SQL profiler
- Working knowledge Authentication and Authorization [Plus OAuth2, OpenIDC etc.] (5+)
- Should have worked on at least one SOA (Service Oriented Architecture) project

Technology – Nice to have:

- ESB or Message Queuing (MSMQ)
- SSRS & SSIS
- Multi-Threading

Personal Skills:

- Excellent analytical and problem-solving skills
- Excellent verbal/written communication skills. Fluent in English and the working country language
- Should be a self-motivated, independent, detail-oriented, responsible team player and exhibit exceptional relationship management skills
- Ability to work in a complex international environment
- Experience in Agile (Scrum) methodologies would be a plus.
- Ability to adapt quickly to an existing, complex environment.