Full Stack Web Developer

Job brief:

We are looking for a Full Stack Developer to produce scalable software solutions. You'll be part of a cross-functional team that's responsible for the entire software development life cycle, from conception to deployment.

As a Full Stack Developer, you should be comfortable with both front-end and back-end coding languages, development frameworks, and third-party libraries. You should also be a team player with a knack for visual design and utility.

Your key responsibilities:

- Responsible for technical design and development of solutions as established by Solution Development pioneer
- Estimate technical effort, work breakdown structure, risks, and solutions at a solution level
- Monitor adherence to methodologies, tools, and KPIs.
- Stakeholder management.
- Ability to maintain effective and consistent communication within the team, with peers and stakeholders across own and other teams.
- Provide input to application development/engineering methodologies, standards, and leading practices.
- Anticipate problems before they occur; define the problem; identify possible causes; work with a team to find solutions; select and implement a most appropriate solution. Ability to clearly articulate both problems and proposed solutions
- A proactive approach to identifying issues and presenting solutions and options, and where appropriate, leading to resolution

Skills and attributes for success:

- Strong experience in designing, developing, and implementing Web-based applications in C#.NET, ASP.Net,VB.NET, MVC, ADO.Net, WCF, Web API, .Net Web Services, LINQ, Angular(6 and above), JQuery, Entity Framework, AJAX, HTML, XML, CSS, JavaScript, Windows Power Shell, and IIS
- SQL Commands, Stored Procedures, DB performance tuning.
- Good exposure in JavaScript (jQuery / Bootstrap / NodeJS / Angular JS / React JS / Vue JS)
- Exposure in .Net 4.6.1 / .Net core 3, ASP .Net Web API 2
- Good to have exposure to any cloud platform like AWS/Azure
- Good exposure in Build / Test & Code quality SonarQube, Jenkins
- Experience in Jira, Git, Docker
- Strong in MS SQL database, Knowledge in Postgres / Petapoco