

Software Engineer/Senior Software Engineer/Project Lead

Responsibilities

Key Responsibilities in the role:

- Design, code and implement solutions from concept to final hand-off to customers.
- Proactive involvement in planning, designing and execution with Agile delivery methodologies.
- Complete other work requirements or tasks assigned by the management
- Excellent verbal and written communication skills

Additionally, for Project Lead

- Active participation in design\build cycle of the software engineering life cycle (requirements gathering, prototyping, architecture, detailed design, development, testing and deployment).
- Providing expertise in technical analysis and solving technical issues during project delivery.
- Code reviews, test case reviews and ensure code developed meets the requirements.
- Collaborate with product management and engineering to define and implement innovative solutions for the product direction, visuals and experience.
- Requirement gathering and understanding, analyze and convert functional requirements into concrete technical tasks and able to provide reasonable effort estimates
- Mentor and develop skills of junior software engineers in the team.

Qualification

B.E./MCA/M.E. – Computer Science/IT

Software Engineer: 1-2 years experience

Senior Software Engineer: 3-4 years experience

Project Lead: 5+ years experience

Technical Skills

- Mandatory Skills: C#.Net, ADO.Net, WCF, SQL
- Good to Have: Web API, MVC
- Experience in Desktop Application Development is a must to have
- Combination of C#.net and C++ programming is the best match for this position
- Experience in WinForms

Do you have what it takes?

We are looking for highly enthusiastic, self-motivated and smart engineers who love writing and owning code and enjoy working with people who will keep challenging you at every stage. You have passion for cutting edge technology and deep interest to work in a fast-paced result driven agile environment.

Competencies

- Self-driven and ability to work with minimal direction and in a team to research innovative solutions to challenging business/technical problems
- Strong understanding of object-oriented design
- Strong debugging and problem-solving skills
- Must be able to perform in a fast-paced interactive development environment
- Self-motivated and ability to work with minimal supervision

Additionally, for Senior Software Engineer and Project Lead

- Good understanding of design / architectural patterns and automation platforms
- Experience working through the full product cycle from initial design to final product delivery
- Strong customer focus and passion for doing the right thing for the customer
- Sound problem resolution, judgment, negotiating and decision-making skills
- Strong cross-group collaboration and influencing skills