

AXISCADES is a leading, end to end engineering and technology solutions company. We bring expertise that caters to the digital, engineering and smart manufacturing needs of large enterprises. With decades of experience in creating innovative, sustainable and safer products worldwide, AXISCADES delivers business value across the entire engineering lifecycle.

AXISCADES Technologies Limited is currently looking for **Software Developer (.NET) for contract hire** to join the company in **Bengaluru, KA**. As a Software Engineer, you will be part of software development team, which develops software applications and products that create direct value to its customers. We provide re-vamped work environments focused on delivering data-driven solutions at a rapidly increased pace over traditional development. Be a part of our passionate and motivated team who are excited to use the latest in software technologies for modern web and mobile application development. Through our products we deliver innovative solutions to our global customer base at an accelerated pace.

Position Responsibilities:

- Estimate user stories/features (story point estimation) and tasks in hours with the required level of accuracy and commit them as part of Sprint Planning.
 - Contributes to the Backlog refinement meetings by promptly asking relevant questions to ensure requirements achieve the right level of DOR.
 - Works with the Product Owner to confirm that the code and acceptance tests reflect the desired functionality.
 - Raise any impediments/risks (technical/operational/personal) they come across and approaches Scrum Master/Technical Architect/PO accordingly to arrive at a solution.
 - Update the status and the remaining efforts for their tasks on a daily basis
 - Ensures change requests are treated correctly and tracked in the system, impact analysis done and risks/timelines are appropriately communicated.
 - Develops working software towards committed Team PI Objectives and Iteration plans.
 - Delivers working software in accordance with expected quality standards.
 - Designs for testability: Design and evolve the system to support testability and test automation.
 - Works on prototyping and evaluates technical feasibility
 - Develop high-quality software design based on defined system architecture
 - Identify, prioritize and execute tasks in the software development lifecycle
 - Develop tools and applications by producing clean, efficient code
 - Automate tasks through appropriate tools and scripting (E2E Testing, Unit Testing, Integration Testing)
 - Review and debug code. Perform validation and verification testing
 - Collaborate with internal teams and vendors to fix and improve products
 - Document development activities
- Employer will not sponsor applicants for employment visa status.**

Basic Qualifications (Required Skills/Experience): (4-8 years)

- Technical degree in a related field of study and at least 5 or more years' related work experience or an equivalent combination of education and experience.
- Proven experience as a .Net Software Engineer
- Knowledge of Angular 2+, Microsoft ASP.Net MVC
- Knowledge of unit testing frameworks
- Knowledge of Microsoft SQL Server
- Entity framework or any equivalent library
- Good understanding of REST API principles.
- Deep knowledge around software design patterns
- Experience using system monitoring tools
- Automated testing frameworks
- Knowledge of C# programming languages

- In-depth knowledge of relational databases (e.g. MSSQL) and some knowledge about NoSQL databases.
- Analytical mind with problem-solving aptitude.
- Ability to work as team member
- Excellent organizational and communication skills

Preferred Qualifications (Desired Skills/Experience):

- Understanding of Scrum/Agile development
- Understanding of Microservice architecture
- Knowledge of containerization
- Knowledge of Elastic Search
- Knowledge of Kubernetes
- Understanding of Event-driven architecture
- Knowledge of RabbitMQ
- Knowledge of Microsoft .Net Core

Typical Education & Experience:

Education/experience typically acquired through advanced education (e.g. Bachelor) and typically 4 or more years' related work experience or an equivalent combination of education and experience (e.g. Master +7 years' related work experience).