



Komatsu Pakistan Soft (Pvt) Ltd.

1st Floor Mandeer Square Plot # 12-C/1 G-8 Markaz, Islamabad (44000) Pakistan

+92 51 2260441-3

Position Title Software Engineer

Why should you join Komatsu Pakistan Soft?

Komatsu Pakistan Soft is a fully owned subsidiary of Komatsu Limited Japan, and we are a part of Komatsu Group of Companies. Komatsu Pakistan Soft (Pvt.) Limited is into operation since 1999. We excel in providing enterprise software application solutions, IT consultancy and outsourcing services. Our vision, utter commitment, sheer dedication, unmatched teamwork, and customer-centric approach have helped us evolve into a forerunner of innovation and ingenuity within Komatsu group as well as across the global IT industry.

Industry	Information Technology
Employment Type	This is a full-time on-site permanent role, 5 days a week
Job Level	This is a Software Engineer Level Role with 4-5 years of experience
Education	BS(CS) / BS(IT) / BS (SE)
Location	G-8, Islamabad

About Your Role:

We are seeking a highly skilled and experienced individual to join our software development team as a Software Engineer. The Software Engineer will be part of a high-performing development team focused on Angular, .NET Core, and Microsoft Azure services. The ideal candidate will bring deep expertise in cloud-native architecture, data platforms, and micro front-end design to deliver scalable enterprise applications.

Your Impactful Goals Will Include:

Design and Develop Scalable Applications

- Need to have a clear understanding of the project requirements, including the business goals and the technical specifications.
- Develop high-performance, cloud-native enterprise applications using Angular and .NET Core.
- Ensure scalability, maintainability, and responsiveness across multiple platforms and environments.
- Optimize cloud solutions for performance, cost-efficiency, and operational reliability.

Code Quality and Implementation of Data-Driven Features

- Write clean, modular, and testable code following industry best practices.
- Participate in peer reviews and maintain coding standards to ensure a robust codebase.
- Promote continuous improvement through feedback and refactoring.
- Integrate data platforms like SQL Data Warehouse, Cosmos DB, and Snowflake to enable intelligent, real-time application features.
- Support data-centric decision-making through seamless backend integration.

Agile, DevOps Integration and Teams Collaboration

- Contribute actively to Agile/Scrum teams deliver iterative enhancements and high-quality features.
- Participate in sprint planning, daily stand-ups, and retrospectives to support team alignment.
- Use Azure DevOps for task management, version control, CI/CD pipelines, and automated testing.
- Collaborate with cross-functional teams to ensure seamless feature delivery.
- Facilitate clear communication and shared ownership throughout the development lifecycle.

Functional Skills Requirement:

- Core Technologies: Angular, .NET Core, C#, and JavaScript.
- Databases: SQL Data Warehouse, Cosmos DB, and Snowflake
- Azure Cloud: Microsoft Azure (Synapse, Functions, App Services, Blob Storage, Functions, API Management and Event Hub)
- Azure DevOps (Board, Repos, Pipeline, and Test Plans)
- Others: Agile/Scrum methodologies and an iterative development process.
- Team player with effective communication skills and positive attitude towards work.
- Perform Unit and Integration Testing.
- Collaborate with the Team Lead during System Integration Testing.