

Job Title - Senior Software Engineer - Java

Logixal is an application software services company specializing in eCommerce, eBanking, CRM, Artificial Intelligence, Machine Learning, TensorFlow and Large Language Model (LLM) Domains. We provide omni channel solutions for Retail, Luxury Goods, Financial Services, Media, Publishing, Telecom and Subscription Model based businesses. We are Partners in Excellence with enterprises seeking to enhance and transform their business models. Our focused investments in solution accelerators and evolving technologies help achieve superior business outcomes. The experience and proven capabilities of our talented team of over 100 professionals enables them to exceed customer expectations.

Our customers, spread across the United States, Europe, Middle East, Africa and Asia, are supported from our Offices in India, UK and the USA. In the last 10+ years, we have a 100% track record of successfully extending and implementing product software for various enterprises. Logixal is known to deliver superior total cost of ownership (TCO) in Re-platforming / Upgrades as well as Greenfield implementation projects.

Senior Software Engineer - Java:

Senior Software Engineer is responsible for requirement analysis, design, construction, testing, and implementation of business and technical information technology solutions through application of appropriate software development life cycle methodology and **Java and Springboot** tech stack.

Responsibilities:

- Design and develop large-scale business application using Java, Spring, Springboot, Microservices
- Design and develop software application code by analyzing requirements and specification using Java and J2EE
- Creating webservices (SOAP/RESTful) and consuming webservices
- Design reusable components, frameworks and libraries
- Develops reusable patterns
- Responsible for ensuring that functionalities build are secure, scalable, reliable, maintainable and should reduce time to market
- Strong fundamentals **OOPS** concepts, Exception Handling, Coding Standards
- Improve software application performance and scalability by removing bottlenecks in the system
- Develop code using modern approaches to software development
- Communicate with clients, colleagues and managers promptly as and when required

Qualification and Experience:

- Minimum 4 plus years of experience in programming using Core Java, J2EE and related technology stack
- Very good experience in coding Spring and Springboot
- Very strong knowledge in object-oriented concepts & design patterns
- Hands on experience in developing REST API and Web Services
- Good understanding of data structures and algorithms
- Good knowledge on the best practices in coding
- Experience in SDLC methodologies Agile / waterfall
- Previous experience of working on Microservices Architecture will be an added advantage
- Experience in e-Commerce / Retail / Digital Application / Digital Banking / Capital Domain is desirable
- Bachelor's and Master's (preferred) in Computer Science with Strong interpersonal skills
- Strong analytical skills for effective problem solving
- Ability to guide/assist other team members on technical front
- Behavioural Skills Excellent Verbal/Written Communication skills in the English Language, Influence/Impact on decision making, Customer Orientation, Team Leading skills, Solution-oriented Leadership skills, Visionary mind-set