

Job Description :

Infosys is seeking a Senior Java Microservices Developer.

This position's primary responsibility will be to provide technical expertise and coordinate for day to day deliverables for the team. The chosen candidate will assist in the technical design of large business systems; builds applications, interfaces between applications, understands data security, retention, and recovery. The role holder should be able to research on technologies independently to recommend appropriate solutions & should contribute to technology-specific best practices & standards; contribute to success criteria from design through deployment, including, reliability, cost-effectiveness, performance, data integrity, maintainability and scalability; contributes expertise on significant application components, program languages, databases, operating systems, etc., and guides/mentors the team during the build and test phases.

Candidate must be located within commuting distance of **Irving, TX or Tampa, FL** or be willing to relocate to the area. This position may require travel to project locations.

U.S. citizens and those authorized to work in the U.S. are encouraged to apply. We are unable to sponsor at this time.

Required Qualifications:

- Bachelor's degree or foreign equivalent from an accredited institution. Will also consider three years of progressive experience in the specialty in lieu of every year of education.
- At least 4 years of Information Technology experience.
- Experience in **Java J2EE, Spring framework, Spring boot and Microservices**

Preferred Qualifications:

- At least 4 to 6 years of experience in Project Management and implementation.
- At least 4 years of experience in project scoping, estimation, and scheduling
- At least 4 years of experience in Java, Microservices development projects
- Experience in Waterfall, SCRUM, JIRA and AGILE methodologies
- Ability to collaborate with Architects on development and design.
- Experience with Agile application development concepts including build automation, pair programming, testing automation and code management (branching and forking etc.)
- Experience in Financial Services domain will be an added advantage.
- Strong communication and Analytical skills
- Ability to work in team in diverse/ multiple stakeholder environment
- Experience and desire to work in a Global delivery environment.