



https://cannyfore.com/join-usjobs_section/senior-java-developer/

Senior Java Developer

Description

We are seeking an experienced and results-driven Senior Java Developer with over 12 years of experience in designing, developing, and maintaining enterprise-grade applications. The ideal candidate will have deep expertise in Java, Spring Boot, Microservices, and modern development practices, along with strong leadership skills and a strategic mindset to drive high-quality technical solutions.

Responsibilities

SME in at least two or more services, subsystems, or system modules.

- Create designs (high level and low level, including sequence diagrams), write high quality & highly performant code and own the quality of the services owned as the SME.
- Debug systems, identify the failure points and fix the problems proactively.
- Ensure to meet the SLA of the services that you are working on or owned by you. Take care of functional and NFRs of the services/application you are building or in-charge of.
- You should be able to achieve a say/do ratio of > 98% in your task allocations
- You should participate in production incident war rooms, triage and identify problems and provide fixes.
- Exceed the quality expectations of the system you are working.
- Mentor and coach junior members in the team
- Serve on interview panels and help grow the organization.
- Work as a tech lead of the team when needed.

Qualifications

- Total Experience: Ideally 12+ years (Staff or Principal level); may consider 10+ years for exceptionally strong candidates.
- Java/Spring Boot: 8+ years of hands-on experience with Core Java and Spring Boot, Proficient in multithreading, dependency injection, and aspect-oriented programming (AOP).
- Strong debugging skills and ability to identify performance bottlenecks.
- Experience with SQL and NoSQL databases.

Hiring organization

cannyfore

Employment Type

Full-time

Job Location

Bangalore/Hyderabad

Date posted

May 15, 2025

- Strong knowledge of Git (preferred: GitLab; acceptable: GitHub, Bitbucket, etc.).
- Microservices Architecture: Solid experience developing and working with microservices.
- Deployment & Operations:
- Knowledge of deploying and running services in Kubernetes.
- Experience with building RESTful web services (bonus: gRPC experience, but not required).
- Familiarity with tools like New Relic (preferred) or equivalent APM tools
- Ability to analyze log files to understand application behavior.
- Experience with end-to-end distributed tracing is required.

Job Benefits

Comprehensive Health Insurance, Competitive Compensation, Learning and Development Opportunities, Performance Recognition, Career Growth