

Job Description - Sr. Java Developer

Job Title/Role: Sr. Java Developer [Java J2EE, Cloud technologies]

Location: Noida

Experience : 6-7 Ys

Roles & Responsibilities

1. Understanding the client's business use cases and technical requirements and be able to convert them into technical solutions which elegantly meets the requirements
2. Identifying different solutions and being able to narrow down the best option that meets the business requirements.
3. Develop solution design considering various aspects like extensibility, scalability, security, design patterns, user experience, NFRs, etc., and ensure that all relevant best practices are followed.
4. Developing and designing the overall solution for defined functional and non-functional requirements; and defining technologies, patterns, and frameworks to materialize it.
5. Understanding and relating technology integration scenarios and applying these learnings in projects.
6. Excellent communication and teamwork skills
7. Resolving issues that are raised during code/review, through exhaustive systematic analysis of the root cause, and being able to justify the decision taken.
8. Should be confident, self-driven with a lot of initiative, and should have the zeal and energy to quickly ramp-up on upcoming technologies.
9. Create and contribute to an environment that is geared to innovation, high productivity, high quality and customer service.
10. Experience in communicating with end clients, business users, other technical teams and provide estimates.

Qualification

- BTech. Or MCA in computer science
- 6+ years of experience working as Java full stack technologist - software development, testing and production support.
- Design / Development experience in Java technical stack, Java/J2EE, Design Patterns, Spring Framework-Core | Boot | MVC /Hibernate, JavaScript, CSS, HTML, Multithreading, Data Structures, Kafka and SQL
- Familiarity in Content Management Tools and, experience with integrating databases both relational (e.g. Oracle, PostgreSQL, MySQL) and non-relational databases (e.g. DynamoDB, Mongo, Cassandra)
- An in-depth understanding of Public/Private/Hybrid Cloud solutions and experience in securely integrating public cloud into traditional hosting/delivery models with a specific focus on AWS (S3, lambda, API gateway, EC2, Cloudflare)
- Working knowledge of Docker, Kubernetes, UNIX-based operating systems, and Micro-services
- Should have clear understating on continuous integration, build, release, code quality – GitHub/Jenkins
- Should have an experience of managing teams and time bound projects
- Working in F&B Industry or Aerospace could be an added advantage