

Indian Financial Technology & Allied Services

Job Description

| I | Role Summary | Mandatory |
|---|---|-----------|
| | (a) Title: Manager - Java Developer | |
| | (b) Business/Function: S&I | |
| | (c) Band / Designation: Manager | |
| | (d) Location: Mumbai | |
| | (e) Reports to: AVP | |
| | (f) Team: S&I | |
| | (g) Summary: How to know you should apply? 1. Have you ever lead product or project of enterprise grade application solution in an technical architect's role? 2. Are you excited about digital payments and supporting mobile & web technologies used for smarter life and ready to be part of that drive? 3. Are you self driven and willing to or involved in setting up a product / system from scratch? | |
| | (h) Position Code: | |

| II | Additional Info | Mandatory |
|----|-----------------------|--|
| | (a) Responsibilities: | 1. Design and develop large, complex Java/J2EE based applications with RESTful APIs and Microservice architecture 2. Take initiative, own and drive E2E architecture and design of critical components of product/application 3. Expected to work with development and support team members across different teams including vendor 4. Partner with BAs and other cross functional teams to understand project scope and deliverables 5. Mentor and support team member for resolution of application dev & testing 6. Partner with QA teams for unit and integration testing of the deliverables 7. Provide regular updates regarding status or progress made to managers and stakeholders. 8. Adhere to SDLC processes 9. Deliver high quality change within the deadlines 10. SPoC with Strong problem solving, analytical and risk mitigating skills 11. Should provide regular updates to sr.management on deliverables |

| III | Requirements | Mandatory |
|-----|---|---|
| | (a) Education: Bachelors / Masters degree (Computers or Equivalent) from known University | |
| | (b) Experience: More than 8 Yrs of relevent experience in the field of technology | |
| | (c) Knowledge: | 1. Proven knowledge of successful design, and development of enterprise level, highly scalable and highly available systems with a specific emphasis on distributed Systems architecture. Promote API first approach. 2. Technically strong in Core Java and J2EE Technologies and Hands-on on need basis 3. Good understanding of Spring Integration, Spring Batch, Java Persistence API, Message Broker, Message Oriented System. Knowledge of networking protocols like - https, http, TCP with required TLS securities 4. Good knowledge of Architecture and Design principles and their application. Good understanding of OOPS concepts. 5. Strong database knowledge of any one database (preferably MySQL or Oracle) 6. Good understanding of REST / SOAP web Services. 7. Lead DevOps and well versed with CI/CD pipeline tools such as Jenkins, Ansible, Bitbucket/Git etc. 8. SDK & API knowledge – Security, Scalability, Micro-services, Gateways, Cloud, REST, SOAP 9. API and Contract Testing using REST Assured/Postman/Swagger/SOAP UI + Groovy/Spring Cloud Contract 10. Understanding of Mobile App technologies concepts – native iOS and/or Android development, cross-platform, wrappers 11. Experience with implementations of various payment systems supporting over different channels like mobile, web etc. 12. Understanding of various data analytics tools and technologies would be an advantage. 13. Having implemented high volume, performance driven, resilient and robust Payment Application Platforms based on international standards like ISO20022, SWIFT would be a plus. |
| | (d) Skills: | 1. Java,J2EE,Servlet, Spring Boot, Hibernate, Spring JPA, Spring Batch, Python, Bootstrap, Rabbit MQ or any message broker, JMS, MySQL, REST API, Microservices, Kubernetes, Docker, Cloud 2. Able to lead a team of technology (inhouse and vendor). 3. Project Management skills - Change and release management 4. Good written and verbal communication skills 5. Willing to learn new technologies / tools (e.g. blockchain, meta etc.) as required in order to effectively lead the initiatives. |