

Job Description: Lead Engineer - Integration

An ideal candidate will have hands on coding experience in Java/JavaScript and strong background in Application Integration and Telecommunication Industry, be very interested in solving hard problems and providing innovative solutions, enjoy a start-up environment, and bring creative energy to their work. As a leading member of the software engineering team, you will

- Be responsible for designing and developing software for an IoT Integration platform that implements various ERP functions and interoperates with various Business Operation Support applications.
- Provide technical leadership for implementation and refinement of new features and products.
- Analyze and troubleshoot complex technical situations and propose creative, effective solutions that fit technology roadmap and strategy of the company.
- Conduct design and code reviews to comply with best practices, standards and factors including extensibility, maintainability, performance and security.
- Interacting closely and effectively with other teams such as Sales/Marketing, Product Management, QA, and Documentation in ensuring eventual success of the solution.
- Mentor junior team members.

Required skills:

- Comprehensive hands-on experience in Java, JavaScript, J2EE, REST, Unix Shell scripting.
- Strong Experience in designing and developing high volume web services using API Protocols and Data Formats (REST, JSON, SOAP & XML), Application servers & Messaging middleware (Kafka, JMS/MQ, ActiveMQ, SonicMQ, etc.) & in EAI products from WSO2, TIBCO, IBM, Oracle, MuleSoft, etc.
- Strong understanding of Quote to Cash process and work-flows that implement it.
- Proven experience with RDBMS and NoSQL databases; excellent SQL, PL-SQL skills
- Excellent understanding of OOD, EAI & architecture design patterns, system architecture principles, middleware.
- Knowledge of Virtualization and Cloud technologies (VMWare, KVM, Dockers etc.) is preferable.
- Excellent software troubleshooting and debugging skills
- Ability to work with team of engineers/architects (local and/or off-shore) in a dynamic workplace.
- Strong verbal & written communication skills.

Qualification:

- Bachelor or Master Degree in Computer Science/Engineering or equivalent.
- At least 6+ years' experience in EAI/Middleware/telecommunication industry as a hands-on software developer & lead.

Location: India