

ODeX India Solutions Pvt. Ltd

Job Description

About ODeX -

Founded in 2015, ODeX stands for Online Documents Exchange. It is India's first Digital Platform for Online Documents Exchange & convenience for making the Payments for Ocean Shipping Industry & EXIM trade. While the company's core operations are based in India, we have international operations or partnerships, which typically involves global supply chains, international freight services, and cross-border trade. With completion of six years, ODeX is now widely recognized particularly by Shipping Lines, Freight Forwarders, Custom Brokers, Exporters & Importers.

Job Title: Software Engineer

Reporting to: Technical Lead

Division/Department: IT

Location: Vikhroli, Mumbai (HO)

Experience: Freshers

Education: BSc.IT/Computer Science / BE- Computers / BCA/MCA

Language: English

General Description

Working knowledge of Minimum 1 technical skill for each one of the below categories

Programing Languages: JavaScript, Python, Java, C Front-End Development: HTML, CSS, React.js Database: MySQL, MSSQL, PostgreSQL, MongoDB

Server-Side Frameworks: Spring, Spring Boot Soft Skills: Communication, Collaboration Operating Systems: Linux, Windows

Other Tools: Git, GitHub

Competencies required

Functional / Technical Competencies:

- 1. Contributing in all phases of the development lifecycle. (Front end and backend: Java/JavaScript/JSP
- 2. Analyzing the requirements, creating the global/common reusable Components and Modules based on designs of the business requirements.
- 3. Co-ordination with the testing team for fixing bugs.
- 4. UAT and production support.

Behavioral Competencies:

- 1. Customer centricity
- 2. Emotional Quotient
- 3. Execution Excellence
- 4. Communication Skills (Written & Verbal)

Job Responsibilities:

- 1. Troubleshooting and resolving issues related to application development, deployment, and operations.
- 2. Implementing and maintaining version control systems, configuration management tools, and other DevOps-related technologies.
- 3. Contributing in all phases of the development lifecycle
- 4. Understanding the User Requirements.
- 5. Identifying Functional and Non-functional Requirements
- 6. Designing common and reusable components based on business requirements
- 7. Co-ordination with the testing team for fixing bugs.
- 8. Technical document and delivery notes preparation
- 9. Documenting all the changes made in the system
- 10. Documenting any modifications to Code / Database
- 11. Documenting components that can be reused.