



Job Description

Job Title: Software Engineer

Reporting to: Product Manager

Division/Department: IT

Location: Mumbai (HO)

Experience: 1 - 4 years

Education: B.Tech IT (Information Technology)

Language: English

General Description

The candidate should have hands on experience (design, development, defect fixing) in Java/JavaScript/React (TypeScript). The candidate should be ready to contribute as full stack developer.

Competencies required

Functional / Technical Competencies:

1. Contributing in all phases of the development lifecycle.(Front end and backend : Java/JavaScript/React (TypeScript))
2. Analysing 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. Contributing in all phases of the development lifecycle
 - Good in object-oriented programming/ development and design skill in Java.
 - Knowledge of Application development using Spring boot.
 - Knowledge of React(TypeScript), CSS, Bootstrap
2. Analysing the requirements
 - Understanding the User Requirements.
 - Identifying Functional and Non-functional Requirements
 - Designing possible optimal solutions.
 - Designing common and reusable components based on business requirements
3. Co-ordination with the testing team for fixing bugs.
 - Analyzing the Bugs reported by testing team.
 - Identifying the Root Cause of the Bug.
 - Solving the bugs and getting it re-tested
4. Technical document and delivery notes preparation
 - Documenting all the changes made in the system
 - Documenting any modifications to Code / Database
 - Documenting components that can be reused.
5. UAT and production support.
 - Assessing the issues found on UAT
 - Providing quick resolution for issues found on Production.
 - Identifying root cause for issues found on Production and developing a permanent solution for the same.