# Job Description for Java Developer

## Position- Java Developer Opening- 3 Experience- 4 to 6 Years

## Job Description:

Java developer is responsible for compete end to end web development includes UI, Business and Data layer. Understand Architecture Requirements and ensure effective Design, Development, Validation and Support activities. Adherence to the organizational guidelines and processes. Primary focus will be on the latest Java technology with J2EE, Spring, REST API's. You will be working with other engineers and developers on different layers of the infrastructure therefore, commitment to collaborative problem solving, next generation design, and creating quality products is essential.

#### **Skills Required**

Core Java, J2EE, Spring MVC, Spring REST APIs, Spring Security, JSP, Web application, MS SQL Server, Redis, Oauth2, Angular, JQuery

#### **Responsibilities:**

- Design and build advanced Web applications with Core Java, J2EE.
- Work with outside data sources and APIs
- Translate designs and wireframes into high quality code
- Design, build, and maintain high performance, reusable, and reliable web applications
- Work on bug fixing and improving application performance

#### **Requirements:**

- Any degree in Computer Science or Engineering or a related subject
- 4 to 6 years of programming experience with an ability to understand software development.
- Should have deep understanding of Java Frameworks and allied skill sets.
- Good experience in SQL server enabled understanding and write complex stored procedures
- Experience working with remote data via REST and JSON
- Experience with third-party libraries and APIs
- Ability to understand business requirements and translate them into technical requirements
- Experience with offline storage, threading, and performance tuning
- Strong knowledge of UI design principles, patterns, and best practices
- Familiarity with continuous integration
- Good communication, presentation, and interpersonal skills
- Good logical and analytical skills