

## **Job Description**

**Designation** : Java Developer

**Location** : New Delhi – Jasola District Centre

Company Website : www.tlcgroup.com

## **Key Responsibilities**

- 1. We are looking for a Java Developer with experience in building high-performing, scalable, enterprise-grade applications.
- 2. Should be able to Manage Java/Java EE application development while providing expertise in the full software development lifecycle, from concept and design to testing.
- 3. Design and develop user interfaces to internet/intranet applications by setting expectations and features priorities throughout development life cycle; determining design methodologies and tool sets; completing programming using languages and software products; designing and conducting tests.
- 4. Should be able to design, develop and deliver high-volume, low-latency applications.
- 5. Contribute in all phases of the development lifecycle
- 6. Write well designed, testable, efficient code
- 7. Ensure designs follow as per the Specifications
- 8. Support continuous improvement by investigating alternatives and technologies and presenting these for architectural review
- 9. Profound insight of Java and JEE internals (Classloading, Memory Management, Transaction management etc)

## **Desired Profile**

- 1. Proven hands-on Software Development experience
- 2. Proven working experience in Java, Java Applets, Web Programming Skills, Teamwork, Verbal Communication, Web User Interface Design, Software Requirements, Software Development Process,
- 3. Object-Oriented Design (OOD), Multimedia Content Development, Software Debugging
- 4. Hands on experience in designing and developing applications using Java EE platforms
- 5. Object Oriented analysis and design using common design patterns
- 6. Experience in the Spring Framework
- 7. Experience as a Sun Certified Java Developer will be plus
- 8. Experience in developing mobile applications using at least one popular framework
- 9. Experience with test-driven development
- 10. Experience in Mulesoft or AEM will be plus