



Job Title: Java Technical Architect

Summary:

1. You will work in a dynamic team to develop an e-Commerce platform for a retail venture specializing in best in class & innovative products and services.
2. As a Java Technical Architect, your primary focus will be on translating a business need into a robust and integrated technology solution. Specifically for this role, you will leverage your skills to implement these solutions on Java EE platforms.

Essential Duties and Responsibilities:

1. Assess the common, relevant architecture frameworks and be able to select the appropriate frameworks for the project.
2. Contribute to the high-level design in constructing a robust technology solution, taking into account the user requirements, technical requirements, etc.
3. Perform technology architecture and infrastructure design activities, portions of technology build, test and deployment activities, refine and enhance architecture and framework, as well as troubleshoot and debug technology integration problems.

Knowledge, Skills and Abilities:

Required

1. 5 yrs + experience with Java development
2. 2 yrs + experience with Java frameworks like Spring, Struts, Hibernate or iBATIS
3. Development Experience Using The Following Technologies:
 - a. J2ee Technologies Including JSP/SERVLETS, EJB3, JMS, JSBC, JMX, JMS
 - b. Web Services/SOA, XML, XSL, SOAP .

Desired

Experience with Java Application Servers (WebSphere or WebLogic) or Open Source Application Servers (i.e. JBoss)

1. Architecture design experience and design patterns for large enterprise web sites
2. Experience with e-Commerce and retail applications
3. Data Modelling
4. Knowledge of different development methodologies Including SDLC,SCRUM, AGILE etc
5. Experience in a Lead role

Professional

1. Strong communication (written and oral) and interpersonal skills
2. Eagerness to contribute in a team-oriented environment
3. Ability to work creatively and analytically in a problem-solving environment