



Senior Java EE Developer

Description

Quatro Consulting is seeking a Senior Java EE Developer to design, develop and implement enterprise web applications. As a Senior Java EE Developer, you will provide solutions by collaborating with team members and interfacing with product managers. This position requires extensive experience applying Java, J2EE, JEE and web application technologies. This position will allow you to move into other technology domains based on your performance and interest as new projects are sourced.

Responsibilities

- Provide technical leadership and expertise around product deliverables
- Apply and integrate technologies such as Java, JEE, JSP, Servlet, XML, AJAX, Web Services, HTML, JavaScript, ActiveX to conceptualize, design, develop and unit test web-based applications
- Evaluate technologies then design and architect software solutions in agile team
- Develop code with agile development methodology and create unit tests for new code

Requirements

- 6+ years of professional development with Java, JavaScript, HTML, XML
- 4+ years of professional development with J2EE/JEE, JDBC, SQL, Servlets, JSP, EJB, MBeans, JNDI, JMS, SOAP, Web Services
- 2+ years of professional development with Spring and Hibernate
- Effective time management and communication skills
- Experience with Struts, Stripes, or similar MVC framework
- Demonstrated ability to learn new technologies and frameworks is a must
- Experience with automated unit test frameworks and test coverage tools preferred
- Experience as a technical lead preferred
- Experience developing applications with Agile team methodologies preferred
- BA/BS/MS in Computer Science/Information Systems or comparable experience

How to Apply

Email resume and availability with Senior Java EE Developer in the subject to hr@quatroconsulting.com

Candidates located in Austin, TX preferred.

No relocation allowance offered.

Type: Contract (6+ months)

Status: Full Time

Location: Austin, TX

Start Date: Immediate

Compensation: Competitive DOE