

Position Information

Status:

Contract Employee

Duration: 3 to 6 months**Location:**

Atlanta, GA

Job Category:

IT/Software Development

Job Title:

Senior Java Developer

scintel

Transform Your Career!

**A Simple equation: Our Company +
your Career = Exciting growth**

Teamwork, growth opportunities and challenging work! Scintel is dedicated to build it's brand and service offering by creating talent teams of problem solvers with a variety of consulting technology and business backgrounds.



About Our Company

Scintel Technologies Inc. is an Atlanta, GA based company that assembles solutions to business problems for Global 2000 organizations through the application of outsourcing and enterprise consulting. We partner with our clients to conceptualize and realize technology driven business transformation initiatives by using a low-risk delivery model to accelerate schedules with a high degree of time and cost predictability. Our Technology and Delivery Innovation initiatives ensure that our clients are constantly equipped with solutions, frameworks and skills to meet emerging opportunities and threats.

We deliver a full range of application outsourcing and enterprise consulting services. We provide solutions for dynamic environments where business and technology strategies converge. Our approach focuses on new ways of business combining IT innovation and adoption while also leveraging an organization's current IT assets. We work with large global corporations and new generation technology companies - to build new products or services and to implement prudent business and technology strategies for today's dynamic digital environment.

Our business is based on client relationships that are driven by value and shared goals and long-term partnerships. We accomplish this with a unique approach based on:

- Commitment to client partnerships and to their total success.
- U.S.-based client managers, domain, and technology experts.
- Optimal offshore ratios resulting in cost effective resources.
- Portfolio Analysis and Change Management core competencies.

Qualifications

Java, J2EE, Web Sphere, AIX environment, SDLC, requirement gathering, detailed analysis, development

Scintel is looking for a Senior Java developer experienced in SOA and Web services to provide development expertise to include some analysis, design, development, testing and implementation of enterprise level applications for a retail client.

Successful applicants will possess the following qualifications:

Required Skills:

- **8+ years of experience** in **object oriented design and development** and relational database management
- **4 + years of experience** as a software **developer** experienced with **SOA/Web Services** that talk to and pull data from the mainframe and other environments
- 5+ years of extensive hands-on experience with **Java, J2EE, JSP, JNDI, and JDBC**
- Hands-on technical expertise in developing and architecting J2EE applications design
- Hands-on experience in a **AIX environment**
- Hands-on experience in **Web Sphere**, Portal development
- Hands-on experience on Spring and Hibernate framework tools
- Strong knowledge of **SQL and database schema**
- Should be well versed with all Phases of SDLC
- Should have good experience in understanding requirements, detailed analysis and development
- Solid understanding of distributed systems, middleware technologies and n-tier architecture as well as a variety of software tools and languages
- Experience working in Agile development methodology
- Experience performing highly complex analysis, design, development, testing and debugging of sophisticated J2EE based web-based applications
- Experience integrating complex enterprise systems including GAP analysis and mapping between multiple database schemas and database formats
- Good oral and written English communication skills
- Prior experience working in an onshore/offshore model

If you meet the above qualifications we invite you to apply now to hrusa@scintel.com

scintel

Discover your career possibilities with Scintel.