Senior Java Developer

ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: www.qwikresume.com

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama.

Objective

Sun Certified Senior Java Developer with 14 years of progressive experience in the IT industry, involved in complete SDLC including analysis, design, development, testing, implementation, support and maintenance of enterprise-level web applications using Java/Java EE technologies. Sound knowledge in Banking, insurance with leading clients including Key Bank, Franklin Templeton, Hewitt Associates etc. as a Sr Java Developer.

Skills

Java, JSP, JSF, Servlet, Struts, EJB, Spring Framework, Hibernate, EhCache, JPA, JMS, IBM MQ, Mo Frameworks, J2EE Markup/Scripting Languages AngularJS, Node.js, HTML5

Work Experience

Senior Java Developer

Key Bank - January 2016 - August 2017

- Predicted emerging customer needs and developed innovative solutions to meet them.
- Solved unique and complex problems with broad impact on the business.
- Participated in the development of business strategy.
- Developed and managed business plans to achieve objectives
- Lead large, complex projects to achieve key business objectives.
- Translated highly complex concepts in ways that can be understood by a variety of audiences.
- Influences senior leadership to adopt new ideas, products, and/or approaches.

Senior Java Developer

ABC Corp - 2003 - 2016

- Created web-enabled solutions for consumers that monitor critical changes in their credit by assisting them with debt analysis, identity theft protection features, and money management tools.
- Participated as a highly technical specialist in design development, coding, planning, testing, and debugging new software or significant enhancements to existing software.
- Worked with Technical Staff to understand problems with software and correct them.
- Assisted the Junior Software Engineers to solve technical problems and mentor them in writing high-quality code.
- Reviewed code for defects and quality against technical documents and standard practices.
- Reviewed and translated the business requirements for technical feasibility and logical defects.
- Demonstrated a high level of analytical and problem-solving capability along with the ability
 to articulate the decision process to multiple management levels as it relates to both business
 and technical roles time estimates for assigned tasks.

Education