

# Robert Smith

## Lead Java Developer

Phone (123) 456 78 99  
Email: [info@qwikresume.com](mailto:info@qwikresume.com)  
Website : [www.qwikresume.com](http://www.qwikresume.com)  
LinkedIn: [linkedin.com/qwikresume](https://linkedin.com/qwikresume)  
Address: 1737 Marshville Road, Alabama

### SUMMARY

Lead Java developer will be working on an application that is in construction in the Java environment. The application is developed using Spring Framework 3.0 and Hibernate for the Data Access Layer. The application will have interfaces to other application(s) and also to external systems using web services. Follows Agile development methodology. This resource will also perform work as needed on other modernization projects.

### SKILLS

Management, Java, Jee, Spring.

### WORK EXPERIENCE

#### Lead Java Developer

Global Bank - December 2014 - 2020

- Builds or updates existing Java applications; Java (Java 8),
- Builds front-end web pages using HTML, CSS, Angular, AJAX,
- Builds back-end application code that manipulates content, and interacts with other systems, services, and APIs,
- Builds and updates RESTful APIs,
- Interfaces with PostgreSQL,
- Implements unit testing for built components using tools such as Junit,
- Helps the DevOps team set up Continuous Integration and Continuous Deployment.

#### Lead Java Developer

Delta Corporation - 2010 - 2014

- Responsibilities Developed and Implemented WebServices and used Spring Framework,
- Developed the Presentation and Controller layers using JSP, HTML, Java Script, Business layer using Spring (IOC, AOP), DTO, JTA, and Persistent layer DAO, Hibernate for all modules.
- Developed JSP pages for presentation layer (UI) using Struts 1.2 with client side validations using Struts Validator framework/ JavaScript.
- Implemented JSF framework in the application which is based on MVC design architecture Created Dialog boxes using DOJO for better look and feel.
- Integrate the Extjs/Sencha framework with Oracle BPM,
- Some sample tests were Incorporated using Multi-Threaded Java Applets, Java Scripts were used for playing audio clips and to make the price lists interactive to the User Designed and developed UI Search and results screens for SDWCS operators and other agencies using JSP, JavaScript, HTML and CSS.
- Designed GUI with help of Struts Tiles, CSS, using Ajax for data multiplication as well as data validation Created the Mock-ups using HTML and JavaScript to understand the flow of the web application Create presentation layer using Struts2 tags and themes (HTML/XHTML) and JQuery/Prototype/DWR for AJAX functionality Hooked up the JSP plugins with spring bind and JSTL tags in the HTML pages Provided weekly content updates for marketing web site using HTML and CSS.

### EDUCATION

Bachelor's of Computers