

Robert Smith

Java Software Developer

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 173 7 Marshville Road, Alabama

SUMMARY

To continue a challenging and rewarding career that offers the opportunity to utilize knowledge as a Java Software Developer.

SKILLS

Javascript, HTML, CSS, Java, SQL, AngularJS, JQuery, PHP.

WORK EXPERIENCE

Java Software Developer

Papa John's International - December 2015 - 2020

- Consulted with client groups to gather information about program needs, objectives, functions, features, and input/output requirements.
- Developed RESTful web services using, JDK 1.7, JDK1.8, Spring Web MVC, and Spring Boot, allowing clients CRUD operations to exposed resources.
- Designed and developed User Interfaces, using JavaEE6, HTML5, and JSP frameworks.
- Converted designs and specifications into code.
- Compiled code and correct errors detected in the compilation process.
- Analyzed code to find causes of errors and revise code.
- Tested code using a structured testing methodology, confirm programs meet specifications.

Java Software Developer

Delta Corporation - 2014 - 2015

- Work with team on designing and implementing new product functionality from software requirements, using Java 7, Spring 4 using Eclipse, Maven and Subversion.
- Develop servlet-based web applications with MVC module using Spring 4 Framework. Create controller objects for processing request, validator objects for validation and command object for storing form data.
- Design and build Selenium Grid infrastructure for QA testing group, using Selenium Grid Jenkins plugin, Selenium 2 WebDriver, Jenkins continuous integration platform, JSON and Maven.
- Design virtual nodes on Selenium Grid using JSON configuration format, which provide Grid with immediate metadata to implement direct access to nodes which allow distributed processing for testing on multiple O/S and browsers.
- Integrate Selenium Grid into Jenkins platform with virtual nodes used for distributed testing and worked with continuous integration group to configure best practice builds and deploys to SNAP and Production servers.
- Utilize Subversion, Eclipse plugin as main versioning repository for the Development group, implemented creating branch from trunk, checked out branch, develop and/or refactored code, wrote junit to test new code, committed code changes to branch, checked out copy of trunk, if necessary modified new tag number for version, merged new code changes from branch into trunk, committed trunk with code changes to repository.
- Resolve assigned software defects and pushed back through build and deploy process.

EDUCATION

B.A. in Philosophy with Computer Science Minor - (Spelman College - Atlanta, GA)