# ROBERT SMITH

# Senior Member Technical Staff II

E-mail: info@qwikresumc.com Phone: (0123)-456-789

### **SUMMARY**

IT professional with 9.5 years of global and diverse experience in leading, architecting and implementing software solutions based on Java, J2EE stack. Extensive background in the following broad-based competencies: Demonstrated track record of leading teams to implement solutions which improve bottom-line performance through process, organizational and technological changes.

#### SKILLS

Software QA, Java, Mobile, Linux, SQL, Python, Cloud Computing, Testing.

#### WORK EXPERIENCE

#### Senior Member Technical Staff II

ABC Corporation - August 2004 – April 2011

- Worked on the integration and development of C and C++ software.
- Developed code which has been successfully deployed into millions of wireless hand sets.
- Lead developer on both a event service guide and a content manager service.
- Upgraded and added enhanced functionality to allow the user to access the database directly for the lookup and modification of an SQLite database.
- Implemented a project on both embedded and PC Linux environments using C/C++ and the GCC build tools and libraries.
- Helped develop a middleware service to set up unicast and multicast streaming input to the player engine.
- Integrated a tuner and database service into a state machine.

## **Senior Member Technical Staff**

Delta Corporation - 2000 - 2004

- Lead Product development from initial concept through design including concept exploration, presentation, requirement definition, system design/.
- Responsible for integration and interoperability testing among various products such as portal, document repository, database, authentication/.
- Created automation tests with various technologies Java/Selenium, Shell script, Python for regression in order to achieve quicker and more reliable.
- Utilized state-of-the-art VM technology to create test environments that can be multi-purpose and re-usable for various occasions to fulfill cross-.
- Over-haul Real Time Logic Circuit Signals Programmed tool to catch all the internal real time logic circuit signals of EDA tool that follow incorrect.
- Employee #46.
- In addition to developing several product features, was responsible for internationalization in HTML, Java and Oracle.

				SCH	OLASTICS		
<b>-</b> ]	MSEE - (N	Iortheastern	University	- Boston, N	ſ(A)		