

ROBERT SMITH

Senior Member Of Technical Staff II

E-mail: info@qwikresumc.com

Phone: (0123)-456-789

SUMMARY

Product definition in collaboration with the Marketing Department, Product Design and Development, release to Market, Collaboration with the Operations and Manufacturing Departments, Process Control, Reliability and Cost Reduction, Interface with vendors and clients and Overseas. Technical Skills, Product Definition based on the MRD.

SKILLS

Analog Design - DC To Optical, Problem Solving, Management Experience.

WORK EXPERIENCE

Senior Member Of Technical Staff II

AT&T Digital Life, Inc - 2012 – 2020

- Collaborated with product owners, system engineers, developers and other QA team to design test cases covering all business requirements.
- Lead the team of developers and testers in writing, importing to automation framework and executing the test cases to validate new DLA java code and functionality of all devices interacting with the controller.
- Automated testing of new Java code greatly reduced the regression testing cycle and eliminated defects, positively impacting the deployment process.
- Wrote and executed test cases to verify the operation, integration and new features of wired and wireless devices (cameras, keypads, water shut-off valves, smoke detectors, and contact sensors), protocols, and technologies (LTE, 3G, AFM, BB, HPAV, Wi-Fi, Z-Wave).
- Coordinated troubleshooting efforts between field operation and vendors, provide technical expertise to tiers 3-1 and track defects with HP QC and JIRA.
- Led the DLA integration testing team in fulfilment of DMP replacement project.
- Cooperated with a cross-functional team of developers, system administrators, and QA to design, install and integration & performance test the Alarm Dispatching Server (ADS) to replace the commercial DMP server resulting in elimination of a large annual licensing charge to the company.

Senior Member Of Technical Staff

Delta Corporation - 1996 – 2001

- Provided 3rd Tier technical support during deployment and maintenance phases of customer lifecycle by troubleshooting protocol, customer, and network .
- Leader of Linear ASIC Design Group Accomplishments Led the design of over 10 semi-custom Mixed signal designs for Auomotive, Industrial and Military .
- Skills Used Analysis of Customer requirements, product definition, identifying available IP leading the designs to completion in challenging .

- Projects These projects involves porting of Java written in c/c++/java/assembly to other hardware and kernel/os/api environment.
- After porting, it is testing using JCK/TCK test suites and standalone test cases.
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.

SCHOLASTICS

- Master of Science in Agricultural Engineering - (Virginia Tech - Blacksburg, VA)