System Tester III

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

4 + years' experience as a Software Testing Engineer in Manual and Automation software testing using tools QTP, Quality Center. Analysis, Test planning and Test strategy, test case creation and execution, and Implementation of Applications as well. Regularly leverages this extensive experience to accomplish all tasks with an eye towards adherence to product and customer requirements, development standards & guidelines, industry best practices, while at the same time emphasizing user-friendly, smart, and sensible applications and products.

Skills

Excel Spreadsheets.

Work Experience

System Tester III

ABC Corporation - February 2012 - June 2013

- Interacted with client for their requirements Prepare System Test Plan and System Test Case documents for Projects during the System Testing Phase.
- Create Client Environments for Interfacing Applications Create Testing Bed for Sub System Testing (SST).
- Responsible for testing and refurbishing bulk customer orders of desktops and laptop computers as well as other miscellaneous .
- Assisted in asset management, online sales, bill cycle preparing and packing and shipping during my internship.
- Automated Regression test suite for the Customer Centrex Re-arrangement Service (CCRS) project.
- Created test plans, executed software test scripts to check stability of software/hardware functionality of telecommunications systems and created .
- Responsible for Troubleshooting, Run test on printers Supervisor.

System Tester

$\textbf{Delta Corporation} \, - \, 2007 - 2012$

- Mobile app testing for AT&T.
- Location IBM Bangalore, India Description NGGN-I is AT&Ts ordering application catering to the international data services of AT&T.
- It is a web-based application that supports order processing of non-US access by the IPC (In-Country Project Coordinator) users.
- The stand-alone ordering functionality in NGGN-I allows the users to directly create access circuit orders in NGGN-I and process them manually.
- Portfolio Management, Treasurers Office, Financial Reporting of Capital Markets.
- Tested FAPT applications like Commitment Accounting Systems, PeopleSoft General Ledger, Financial Data warehouse (FDW), Identity and Access Management, Cash Collateral Integrated applications Verified critical sub-systems, and used tools like Solstice for XML messaging between integrated applications & Camp; interfaces for message Injection.
- This is Dummy Description data, Replace with job description relevant to your current role.

Education