OA TEST ENGINEER

Professional Profile

Self-motivated IT professional with over 5.5 years of experience solving complex project initiatives through all facets of the software development lifecycle. I possess a strong understanding of all Quality Assurance best practices, with a strong emphasis and focus on implementing repeatable testing solutions

Completed ISTQB certification of â€ceFoundation Level Certificate in Software Testingâ€.

Excellent capability to explore, learn and understand newer business domains and new technology.

Working as QA analyst at onsite for retail client, Worked as Senior Engineer –V&V for an Insurance client and job functions include Requirement Analysis, Test Scenario Preparation, Test Case Design, Test Case Execution, Defect Reporting and Testing.

Experienced in environments requiring direct Customer interaction during specifications, Requirement Analysis, Test Planning and Estimation phases. The overall scope for these projects include Requirement Analysis, Test Scenarios/Test Cases identification and maintenance, System and Regression testing, defect logging & reporting and verified and close the defects after they are resolved by development team. Qualifications

- Operating System Microsoft Windows, DOS
- Environment Client/Server, Kiosk, POS, Global Mobile Application (GMA)
- Database MS Access, DB2, Oracle, MS SQL Server
- Internet Tools DbVisualizer, IBM Rational ClearQuest, ClearCase, Restaurant File Management (RFM), JIRA
- TortoiseSVN, Microsoft Visual Source Safe, SoapUI
- Languages C and C++
- Systems Worked On IBM-PC Compatibles
- Functional
- Management and Leadership Skills Project estimation, Project management, Communication and collaboration between client, third party vendors and offshore team, Implementing testing standards and solutions, Business requirement analysis, Create test strategy and plan for proposed project.
- Training & Development Manual Testing (Nov 2008 to Jan 2009) Manual testing principals and methodologies and quality center training Hardware Servers (JBoss), Databases (Oracle), Storage
- various memory options and shared drives)
- Software / Special Tools IBM Rational ClearQuest and ClearCase, Visual Source Safe, TortoiseSVN, DbVisualizer, MS Office, SoapUI
- Training and Seminars
- Configuration Management, QMS Briefing for Programmers, Defect Prevention, Software Reviews, Insurance Functional Training and Team Effectiveness.

Relevant Experience

Appreciated three times by Pat On Back (POB) awards from company for extra ordinary performance, good client handling skills and complete couple of releases with good Quality.

Appreciated by client and superiors for excellent quality work.Â

Experience

QA Test Engineer

April 2015 to March 2015 Intuitive i1/4 Columbia, SC

- Name McDonald's Corporation Project Name USIT Application Testing C Project Duration. A
- McDonalds is the biggest Fast Food and Restaurant service provider around the world.
- They are having around 34000 restaurants all over the world with more than 400000 employees.
- The project involves testing of CYT.
- CYT provides an entirely different customer experience at McDonald's.
- The CYT Products are prepared fresh and allows the customer to create their own McDonald's sandwich Responsibilities Analyze business requirements, system requirement specifications and functional documents Create test strategy and plan for proposed project Responsible for creation of test design, test procedures and defining test scope for projects based on the Business Requirements Document Develop, modify and validate test scripts Testing of the developed code in test lab with actual restaurant store setup Create and maintain log of all issues/bugs reported by different team and assign to respective parties Managing the Testing team and Allocation of tasks Communication and collaboration between client, third party vendors and offshore team (Estimation, tracking status, Defect Triage and Task allocation etc.) Training resources on Kiosk, Restaurant File Management (RFM) and Mobile offer testing platform Operating Systems Windows Hardware POS & Kiosk Registers Software / Special Tools NP6 (Point of Sale), JIRA, Restaurant File Management (RFM), Global Mobile Application (GMA), Offer Creation Engine (OCE) Organization Name Capgemini Client Name StoneRiver, Inc.

Senior Software Enginner

September 2010 to March 2015 Luxoft il/4 Berlin, DE

• Project Name PowerSuite Base Product V&V Project Duration (From & To in Month/Year Format Project Description StoneRiver, Inc. is a leading provider of enterprise and tactical software solutions for Workers' Compensation, Commercial Property & Casualty and Group Life & Disability organizations. PowerSuite® is completely browser based, built on J2EE technology, and is an enterprise insurance solution that can be deployed in whole or in part to almost any insurance provider for policy / claim management. The complete solution also includes a web application which is used by policy holders and several other interfaces to third party applications. The overall scope for this project includes Requirement Analysis, Test Scenarios/Test Cases identification and maintenance, System and Regression testing, defect logging & reporting and retesting of defects after they are resolved by development team.

Education

Bachelor of Technology: Electronics & Communication, 2010 Nirma Univercity i1/4 City, State, India

Skills

Software/Tools:Â DbVisualizer, IBM Rational ClearQuest and ClearCase, TortoiseSVN, Microsoft Visual Source Safe, SoapUI, Jira, Restaurant File Management (RFM), Offer Creation Engine (OCE), Global Mobile Application (GMA)

Database: MS Access, DB2, Oracle, MS SQL Server Environment/Hardware:Â Client/Server, Kiosk, POS, IOS and Android mobiles, Servers (JBoss), Storage (various memory options and shared drives). Good trouble shooting skill, quick learner