

TEST ANALYST-INTERM/CONTRACTOR

Profile

3+ years of professional experience in Software Testing. Experience in working with Agile Software Development. Strong scripting skills with good experience in test automation. Expertise in Manual and Automation testing of various web and mobile- based applications. Good programming skills accompanied by excellent analytical and problem solving skills. Hands on experience in preparing Test Plans, Test Cases, Automated Tests and executing the same. Proven experience in testing GIS applications. Experience in working with E-commerce, Banking and Insurance domains. Experience in User Acceptance Testing, System Integration Testing, Performance Testing, Decision Table Testing and Regression Testing. Good experience with developing and maintaining the test documentation. Self motivated with strong passion for delivering quality software. Strong Project Management skills with flexibility and willingness to work on a variety of projects while demonstrating ability to multi-task and prioritize effectively. Excellent verbal and communication skills. Excellent Risk Management skills with proven ability to meet the tight deadlines. ISTQB certified tester. To pursue a challenging career in the field of Software Testing and Quality Assurance and providing the need of the company in the best possible way and enhance my technical, logical and problem solving skills.

Skills

- TECHNICAL PROFILE:
- Programming Languages: C, C++, C#, Java
- Scripting Languages: JavaScript, Windows PowerShell
- Markup Language: HTML, XML
- Automation tool: Selenium IDE & Web driver, GoogleUIAutomator
- Bug Tracking tools: Jira, Buganizer
- Office Suite: Microsoft office, Microsoft Project, Open Office
- Database: My SQL and SQL server
- Operating System: Windows 8,8.1, Linux and OS X
- Mobile Operating system: iOS, Android

Professional Experience

August 2014 to February 2015

Company Name Test Analyst-Interm/Contractor

- Responsibilities:
- System testing and functional testing on E-commerce websites. This involves testing it against the functional specification and integration testing the system in case of website is integrated.
- Conducting cross browser and cross platform testing on different desktop browsers, Mobile phones and various Tablets.
- Analyzing the Requirements provided by client in Functional and Technical requirements specification and Communicating with BA, Developers and Project coordinators.
- Writing functional and non-functional requirement test cases based of functional specification.
- Performing integration testing in co-ordination with client for the site, which is integrated with external system.
- Experience working on both Responsive and Non-responsive websites.
- Testing the complicated promotions under support and also testing assess the support issues received from client.
- Participating in the daily stand up meeting and also involving in the company meeting towards process improvement. List of Retail Domain Projects:
- www.maxshop.com
- www.smithandcaughneys.co.nz
- www.walkerandhall.co.nz
- www.numberoneshoes.co.nz
- www.overlandfootware.co.nz

October 2011 to February 2014

Company Name Quality Analyst

- Project Description: Google Play is a digital distribution platform operated by Google. It serves as the official app store for the Android operating system, allowing users to browse and download application developed with the Android SDK and published through Google. Google Maps is a Google service offering powerful, user-friendly mapping technology and local business information including business locations, contact information and so on. Responsibilities:
- Responsible for testing Google Play Store and Google Maps Mobile and Desktop application.
- Functional Testing and Integration Testing of various mobile apps on Google Play Store. Install and performed a wide variety of Android-based app reviews on Play Store.
- Design test plans and write test cases for new product features to be launched in Play Store and Google Maps.
- Report generation after manual execution of the test cases.
- Developed Automation test cases using GoogleUIAutomator testing framework.
- Performed Google Maps testing on various browsers(Chrome, Firefox, IE and Safari) and Mobile (Android and IOS) Devices.
- Reviewing the data added by internal team or by external users before going live on to the Google Maps by conducting proper research. Performed ad-hoc testing and did sanity check on the application once the date is live.
- Identified, reported and tracked bugs using Buganizer tool(Google internal tool).
- Managed and mentored team of 20 people and documented all the team- member's statistics and everyday performance and provided it to my lead; guided the team in the absence of my lead.

- Participated in meetings with development teams to discuss and suggest improvements for the software testing process.

September 2010 to July 2011

Company Name Test Engineer

- Responsibilities:
- Understanding of the Business requirement specifications and System requirement specifications.
- Clear understanding of the user requirements.
- Responsible for preparation of test data and writing Test Cases and executing them.
- Responsible for developing the QTP scripts in Expert View for assigned test cases.
- Writing functional and non-functional requirement test cases based of functional specification.
- Participating in weekly team meetings and suggest improvements in testing process.
- Preparation of daily and weekly status reports. USA Environment: Windows XP 2, SQL Server 2005, C# Testing Type: Automation
Duration: Feb 2011 to Jun 2011 Description: The purpose of this project is to automate the activities of Insurance Management System i.e., a person or a customer without going to the insurance office manually he is able to see the policy details, policy amounts, policy premium dates, bonus details through online. This system is developed to maintain the database about the entire Insurance Organization details. The main advantage of this system is that customers can access it globally with an authorized User Id and Password and make the payments at any branch and also know their details at any branch. Banking Domain: Project Name: E-Banking System Testing Type: Manual Duration: Sep 2010- Feb 2011 Description: This Banking Software is developed for the wide range of banking spectrum, especially for savings account type customers. As this is a web application, the customers can access the system from anywhere with an authorized User-Id and password. Through this mode of operation the customers can save a lot of time and avoid risks. The user can perform different operations online like applying for checkbook, transfer funds, and view the details of the account.

Education and Training

University of Auckland

Software Engineering Master of Engineering University of Auckland Master of Engineering Studies -Software Engineering Key papers include: High Performance Computing, System Security, Project Management and Risk Management.

Jawaharlal Nehru Technological University

Information Technology Bachelor of Engineering Jawaharlal Nehru Technological University Bachelor of Engineering-Information Technology Skills

Testing, Cases, Test Cases, Functional Testing, Integration, Integration Testing, Integrator, Android, Android Sdk, Ios, Mapping, Safari, Software Testing, Statistics, Test Plans, Topo, Writing Functional, Engineer, Test Engineer, Writing Test, Writing Test Cases, Access, C#, Ms Sql Server, Sql, Sql Server, Sql Server 2005, Windows Xp, Process Improvement, Retail, Retail Marketing, System Testing, Acceptance Testing, C++, Documentation, Gis, Html, Java, Javascript, Linux, Microsoft Office, Microsoft Project, Ms Office, Performance Testing, Regression Testing, Scripting, Self Motivated, Software Development, Structured Software, System Integration, User Acceptance, User Acceptance Testing, Windows 8, Xml, Operations, Database, Insurance Management, Payments, B2b Software, High Performance Computing, Project Management, Risk Management, Security, Software Engineering, System Security, Trading