Sreejith Nair

Sr. Consultant, Quality Assurance

Samariterstr.40, 10247, Friedrischshain, Berlin, Germany Phone#+4915213774630, E-Mail: sreejiths2009@outlook.com

Summary

- 5+ years of experience in Software Testing (manual/ black box). 1 year of Performance/Load test experience using JMeter and MS-VSTS. 1 year of Automation experience in Microsoft Coded UI
- 1+ year of experience as Test lead for multiple project from Onsite
- Worked with QA team to test, Prevent problems & Measure success together with Business Analyst
 to understand the needs & expectation of the client, to clarify requirements and make
 recommendations.
- Proficient in wide range of testing (BVT, Functional, Regression, Exploratory, Integration, System, Localization, Browser Compatibility, Ad-hoc/ Exploratory, Alpha, Beta, UAT, RC) for domains (Security, Retail, Insurance, Banking, Finance, Auditing and Taxation).
- Excellent knowledge in Requirement Analysis, Requirement Traceability Matrix, Test Strategy, Test Plan, Test Cases to cover all product functionality, Test Execution, Defect Management, Defect Log/ Tracking, Metric and Reporting
- Taking ownership for the project Leading, Planning, Estimating, Scheduling, Executing, Monitoring, Controlling, Improving, Reporting and Closing of testing efforts along with cross functional Team Manager.
- Efficient in SDLC,STLC, Waterfall, V-model, Agile framework and Onshore-Offshore model
- Defect Management using Bugzilla, HP QC, JIRA and TFS & Test Management using Quality Center - ALM, Microsoft Test manager and Test Link
- People Management Allocate resource, Monitor, Mentor and Manage the team from Onsite
- Accountable for Test coverage, follow-up on outstanding issues and Quality delivery with KI's
- Self-starter able to achieve successful outcomes in a non-hierarchical environment with minimal supervision, Prioritization skills to manage multiple projects on different schedules
- Certification on Scrum fundamental and Software Quality assurance.

Education

- Bachelor of Commerce in Finance from Sacred heart college, Kochi, India
- Diploma in Business management, Finance, from Symbiosis, Pune, India

Core Competencies

- Domains: worked with Security, Retail, Insurance, Banking, Finance, Auditing and taxation
- Test Management
- Defect Management
- People and Project Management from Onsite
- Quality Delivery lead from onsite
- Software (Manual/Performance) Testing/ Quality Control

Technical Proficiency

Operating System : Windows flavors XP/ Vista/ Win7/ Win8 (32/ 64bit)

Microsoft tools : MS-Word, MS-Excel, Visio (MS Office 2010). Automation Tools : QTP 8.0, Microsoft Coded UI, Telerik Test management tool : Quality Center11 – (ALM), Microsoft Test Manager, and Test Link

Desktop Virtualization : VMware, Citrix Requirement Management : IBM Rational Doors

Defect tracking tool : ALM (QC-11), Bugzilla, Jira, TFS, IBM Clear quest, Test Link

Employment & Project History

Onsite Test Lead, November 2014 – Till date

Orion Systems Integrators, Germany Project: Group Audit next Generation

Client: KPMG, Berlin

Project Description

KPMG Group Audit next Generation intended to provide a common workspace for the auditors, working on client-centered Group Audit engagements. Each client-centered Group Audit engagement team will have a SharePoint Collaboration Site Collection hosting one or multiple recurring Group Audit engagements (i.e. one client-centered site hosts one or multiple group audits). The Component teams working on the engagement will complete the required memos and will submit the same to the Group Partner for review and approval.

Responsibilities:

- As Quality Consultant from vendor, work with all stakeholders to define/improve the defect management process, work with all parties to get the best practice for the project
- Maintenance of testing processes like test strategy, test plan, test execution and daily and monthly tracking of per person efforts from onsite
- Test effort estimation for each user story items for the targeted sprints.
- Effectively facilitate defect meetings and drive defect for the solution
- Actively follow up with defect owners and communicate with them to ensure the defects are processed effectively

January 2014 – November 2014

- Define and monitoring the Quality of defects, help testers on improving the quality of defects
- Produce defect metrics reports and raise defect related risks/issues to the project

Environment: Win XP, Vista, Win7, 32/64 bit, Citrix, SQL, QC, TFS, Sharepoint.NET, coded UI

Sr.Consultant – Quality Engineer Orion India Systems Pvt, Ltd Project: RBS Mobility

Client: Royal Bank of Scotland

Project Description

The Previous app of RBS in iTunes was built with Antenna mobile platform, which is a multi-platform mobile development environment. The app has issues with performance currently as it communicates via an Antenna Middleware and then calls the RBS web services through a VPN tunnel. All these layers of communication is putting a heavy overhead and latency on executing the service calls and data transfer to the thin client. The new plan with us plan was to redevelop the application using native Objective C for the IOS platform with emphasis in improving performance and specific usability issues. By removing the Antenna layer and VPN tunnel for the service calls we predicted and implemented that the performance on loading data into the screens improved.

Responsibilities:

- Review functional or business requirement documents and use cases. Translation of requirements into test plan and test cases.
- Acquire from or do knowledge transfer with Developers, Business Analysts, SME and Architect who are expert in the relevant functional domain.
- Coordinate with other team members like Business Analysts, Developers, and Business people
 Advice or provide feedback on test activities and deliverables, conforming to appropriate quality
 requirements.
- Regularly assess testing progress and prepare test status report for management. Communicate with QA manager about testing progress, needs and any organizational/quality/technical risk/issue that might have an impact on the ability of the testing team to perform testing activities.
- Defect tracking and documentation was done using Microsoft Test Manager and HP Quality Centre. And review of defects with business users as well as technical team..
- Uploading applications to handsets using Mac mini- configuration utility for Native. App can be accessed on Mobile, Mobile browser and web browser.
- Performed Smoke, Functional, Exploratory, Security (Authorization and Authentication, Session management, Encryption checking of users personal data) regression testing, Browser compatibility testing (Google chrome, Firefox, Internet explorer, Opera), Network testing (Wifi, 3G, Offline Mode), GEO Location / Location based testing,
- Experience in Internationalization and localization Based testing (i18N) for 52 regions and communicating and handling the off-shore team.
- Release validation, including certification, documentation and signoffs

Environment: iOS, iPAD, iPhone, HP QC, MTM, Telerik Test Studio

Quality Engineer, Orion India Systems Pvt, Ltd Project: eAudiT

Client: KPMG Global, NewJersy, US

May 2013 - December 2013

Description

'eAudit' is developed for the leading Auditing client KPMG, which helps their auditors to reduce the paper works in auditing process. It supports auditors by providing the essential data and rules from the knowledge options available in the eAudit application based on the countries where the company is located. It is a Windows based application which helps Auditors to do their auditing much easier. This application can be used with Client-Master and Team Server scenarios. In Client-Master scenario, Master machine will hold the database and all other clients can make use of it and both the Master and client can use the application simultaneously. But in Team Server scenario, Master machine or the Team server will not have the UI; instead it will hold the common database.

Responsibilities:

- Responsible for end to end project testing effort, Requirement Analysis, Preparing Test Strategy, Test Plan, Test Cases to cover all Product functionality, Traceability Matrix, Test Execution, Defect Tracking, Metrics, Reporting and Escalation.
- Created, Executed and Maintained Test cases using HP QC and MTM, for different builds
- Performed BVT, Functional, Regression, System, Alpha, Beta and Release Candidate Testing
- Report defects using Test manager, Tested and Verified Bug fixes
- Work closely with the development team to analyze, debug and resolve any issues
- Produce Test report for iteration to measure the test progress

Plan testing activities to meet project needs and expectations

Environment: Win XP, Vista, Win7, 32/64 bit, Citrix, SQL, QC, Microsoft Test Manager, NET, QTP

Test Engineer, Wipro Technologies, Bangalore Project: Web Trading New Gen.

Client: Charles Schwab & Co.

August 2011 - May 2013

Project Description

Web Trading New Gen is a migration of technology from JAVA to .Net. It has been done in Phases by following agile software engineering. It's a Trading interface using which advisors doing the trading. Trading includes Equity, Mutual Fund and Options. Web Trading New is a Computerized trading used primarily by investors typically for large-volume trades. Orders from the trader's computer are entered directly into the market's computer system and executed automatically during US Market Hours.

Responsibilities:

- Involved in gathering enhancement and change requirements and understanding of impact on system during BAU(Business As Usual) phases Attending daily bug meeting.
- Responsible for preparing Test Plan, Test Cases to cover all Product functionality, Traceability Matrix, Test Execution, Defect Tracking, Metrics and Reporting.
- Ambiguity review Record from the Software Requirement Specifications.
- Converting business requirements to Test scenarios and Writing Test cases.
- Test data set up from the test conditions Specified in Use Cases.
- Analyzing the failed test case and Reporting bugs using Microsoft Visual Studio

Environment: Windows, .NET Framework1.1, IIS 5.0, SQL, MTM, QTP, HP QC, Jira

Project Engineer, QA – Validation Wipro Technologies, Bangalore Project: Client Web Platform Client: Charles Schwab & Co. July 2010 – August 2011

Description

Web accessibility refers to the inclusive practice of making websites usable by people of all abilities and disabilities. When sites are correctly designed, developed and edited, all users can have equal access to information and functionality. This project aims to fulfill certain US regulations pertaining to Web Accessibility.

Responsibilities:

- Requirement Study, Preparing Functional Test Scripts for new requirements & change request
- Executed Adhoc , Negative, Functional and Regression Testing.
- Prepared Bug Reports and documenting the same.
- Involved in Validation Phase by Executing Test Plans
- Executed UAT for Real time scenarios
- Using Client central, Mainframe, On-Demand, Flag Tool, One time password for test validation purposes.
- Clarifying the business requirements with BA's and PA's

- Reporting, Backing up and Resolving issues by necessary actions
- Reviewed FTS with FDD-Business rules, Functional Design Document

Environment: Windows XP, MTM, HP QC, .Net Frame work, QTP, Doors

Personal Details

• Gender: Male

Date of Birth: 10-Jan-1990Marital status: Single

Nationality: Indian
Visa Status: Work Permit
Passport No: H958825
PAN No: CTIPS1956A

• Interests : Swimming, Travelling, Fishing

• Languages: English, Malayalam, Tamil, Kannada, German (A1 Level)

• Phone: +4915213774630