Fnu.syed.yaqoob.naveed@gmail.com

Ph: 747-300-6142 LinkedIn: Syed Naveed

SYED YAQOOB NAVEED SDET (Test Automation Engineer)

Summary:

- > Software Development Engineer in Test with 12 plus years of Professional Experience in USA
- > Strong Backend Automation Engineer developing Automation Scripts using JAVA, Rest assured
- ➤ Develop Front end Automation Scripts using JAVA Selenium Web driver
- ➤ Have more than 8 years of Device Testing Experience using Android and IOS devices and creating their API Testing framework
- Worked as QA Lead on various projects from scratch to prod deployments
- Created Test Plans for each phase of testing detailing setup, data prep, data validation, roles & responsibilities, Component, Integration & End to end testing, test execution, entry/exit criteria, etc.
- ➤ Lead Various Integration projects working closely with Project managers and cross functional teams
- ➤ Report weekly statistics of testing progress including total tests to perform, tests performed to date, Percentage completed, numbers of pass/fail and a list of issues
- ➤ Strong Debugging skills using Splunk, Postman, Dynatrace, Concourse & Databases
- Extensive Experience in creating test plans, test strategies for all phases of testing pyramid
- Strong Product knowledge of HCM & Payroll
- > Developed test plans and scenarios for both Front and backend testing
- ➤ Worked closely with offshore & cross functional teams

TECHNICAL SKILLS

Automation Tools	Ready API, postman		
Languages	Java, Groovy, C#, HTML, XML, CSS SQL		
Framework	Rest assured, Page object Model, Cucumber		
	BDD (Both API & UI)		
Databases	MySQL, Postgres		
Project Management Tools	JIRA, Rally, Excel		
Automation Testing Types	Component, Integration, End To End,		
	Functional		
Device Testing for Apps	Iphone, IPAD, IOS-Iphone, Android Devices		

Employer: Automatic Data Processing (ADP)

Lead Application Developer (SDET)

Pasadena, California

September 2015 – Present

Responsibilities:

- Develop Backend Automation Framework & Scripts for REST API's using JAVA, Rest assured for continuous integration and development (CI/CD)
- Enhanced Automation Framework to accommodate new requirements & Integration Projects
- Worked on projects from scratch working closely with Product owners in requirement analysis, creating documentation for API Contracts, creating postman collection, developing test strategy, Automating Smoke, Regression & Integration test cases.
- Responsible for coordinating and scheduling all testing phases to include End to End,
 Payroll, User Experience Testing, Regression Testing, Component Testing
- Work with the project team to schedule testing sessions and coordinate/monitor assignments and progress
- Wrote component test using Cucumber/BDD Framework
- Perform Device testing on market place apps for both IOS and android
- Develop UI Automation Scripts using Selenium BDD Framework
- Develop Ready API Scripts using Groovy
- Develop and Tested API Automation scripts for Device Testing for App Store Applications
- Strong Debugging skills using Splunk, Concourse, Dynatrace
- Worked as Scrum master for Integration Projects conducting daily stand ups, JIRA Management
- Lead Different projects working with Project Manager & other team leads for project planning, requirement analysis, Collecting Reports working with integration teams for smooth release of the product.
- Created Training documents for onboarding and project progress
- Oversee all test execution activities including defect management, troubleshooting and resolution
- Created Postman collections for different microservices
- Designed test scenarios and performed user acceptance testing before product launch.
- Developed test plans and scenarios for both Front and backend testing
- Closely worked with Offshore and remote teams to maximize communication for smooth release of the product

Environment: JAVA, SPRING, REST Microservices, Rest assured, Splunk, Concourse, Selenium Web driver, JIRA, Postgres, Postman, Mac, Windows, Android & IOS

Client: Yellow Pages Software Automation Engineer Glendale, California

May 2015 - August 2015

Responsibilities:

- Developed test plans and scenarios for both backend and front-end testing
- Work with the Product, DevOps and Engineering team to plan and develop automated test suites

- Involve in Agile methodology to deliver best quality of the product by Automation Requirements
- Develop Automation Scripts for Search Engine Optimization Application in Page Object Model Framework
- Develop Scripts across different Operating systems and different browsers
- Perform Code Review meeting and updated code as per the code review comments
- Write Complex SQL queries to test data integrity
- Developed Web based Automation scripts from scratch and Maintained & updated API Test using Selenium Web Driver & JAVA

Environment: MAC, Windows, Oracle, JIRA, Intellij, Selenium Web driver, JAVA, SEO Tools,

Client: DIRECTV
QA Engineer
EL Segundo, California
Responsibilities:

May 2014 – May2015

- Gathered Technical Requirements and Participated in Design sessions
- Created High level & Detailed Level Checklist for Creating Test Strategy
- Performed research to assist in development of project scope, define requirements, and propose changes
- Create Test Plans and Test Cases for all scenario types and execute. (i.e. positive, negative testing, boundary) using **SPIRA & JIRA**
- Overseeing execution of all software testing programs, tools and techniques
- Worked on Multiple Sports Applications at a time such as NFL, Golf and Tennis
- Performed Junit testing using TestNG
- Handled sponsorship schedules during live games using Ad builder tool
- Performed Server-side data validation using PUTTY
- Performed Reporting validation using Squirrel SQL Client
- Document, implement, monitor and enforce all process and procedures for testing is established as per the standards defined by organization
- Sending status report daily & Weekly to the client

Environment: Windows, Linux (Centos), SQL Client, SPIRA, JIRA, Jenkins, PUTTY, RALLY, Java Script, JAVA, Selenium Web Driver

Client: State Farm QA Engineer Bloomington, Illinois Responsibilities: August 2012- July 2013

- Analyzed Technical Requirement Documents and Created Test Strategy, Traceability Matrix
 - **Using Microsoft Tools**
- Developed **TDD** test plans and scenarios for both backend and front-end testing
- Performed Junit testing using TestNG

- Created Automation Test Scripts in Core Java using Selenium Web Driver and Web Application Tester.
- Created batch files for **Firefox**, **Chrome and IE Drivers** for multiple browser testing.
- Performed back end testing for data validation by making Database Connections.
- Performed Regression Testing by modifying Automation scripts for Change requirement and Test case modifications.
- Installed **STAX/STAF** on remote machines for Script execution process.
- Collected Logs and Generated Reports and Log bugs using **TRAC**.
- Developed scripts for test cases from scratch and executed them using Test Link.
- Designed test scenarios and performed user acceptance testing before product launch.
- Performed black box testing usability, compatibility, UI, integration, and functional.
- Perform root cause analysis on the issues reported by end users and customers.
- Involved in **Accessibility testing**, Regression testing, Unit testing, Compatibility testing, Integration testing, System testing and User Acceptance Testing

Environment: Selenium RC, Selenium Web Driver, WAT, STS, SVN, JDBC, Junit, SQL, STAF Manager, Test Link, WAT

Client: American Express QA Engineer Saint Petersburg, Florida Responsibilities: November 2011 - April 2012

- Review and validate requirement docs and use cases of all the new features and feature enhancements and create ATDD test cases.
- Conduct walkthroughs with the product managers including the technical users to validate design.
- Create detailed Test Plans, Test Scenarios, Test Cases, Test Summary Results and Traceability

 Matrix
- Perform back end validation using Oracle Database
- Work with QA Analysts and Developers to ensure that all aspects of the system have proper testing coverage and overall system reliability, performance and quality.
- Experience Testing the Transactions for Credit and Debit Card
- Created Test plans and Test Strategy for Touch Screen devices
- Performed Smoke Test, System Test, Regression Test on IPhone, Android & Windows
- Analyze the testing needs and develop testing strategy and plans.
- Review and approve test plans, scenarios, scripts and procedures such as database impacts, software scenarios or usability
- Participated in UAT & Production Testing
- Ensure application documentation is complete and maintained/updated in a timely fashion

Environment: Windows, MS Office .NET, SHARE POINT, JIRA, TOAD, SQL, PARAGON, Mobile Devices (IPhone, Android, Windows)

Education:

1. Master's in Computer Software Engineering