

Email: syednaveedautoqa@gmail.com

Phone: 818-288-4708

Fnu Syed Yaqoob Naveed
QA Lead/Automation Engineer

- QA Automation Engineer with 10 plus years of Professional Experience
- Experienced at scripting UI automated regression tests, using tools such as **Selenium, WebDriver and API Regression suite using tools such as Ready API**
- Work with release management team on production release process, keeping fully informed on in-house applications
- Provide application production support including troubleshooting issues to determine root cause and adequate test cases for test plans
- Review team members' work and provide constructive feedback
- Identify tests that are good candidates for automation.
- Heavy API Experience along with micro services.
- Five plus years of strong experience in developing Test Automation solutions across multiple platforms (Web, API) and using a variety of tools and frameworks
- Participated in daily Scrum planning meetings, backlog grooming and daily stand ups
- Experience in Documenting **quality assurance best practices & Creating Requirement Tractability Matrix**
- Experience in Creating **Technical Product Requirement Document**
- Experience in **Collecting Reports, analyzing with Business Team and Creating Analysis Report using Omniture**
- Experience in all testing methodologies with Solid experience in **Agile**
- Extensive experience in manual QA (test plan creation, execution and issue reporting)
- Created and maintain reusable data driven automation framework using, Selenium API in Java and Junit
- Experienced in Meeting deadlines and manage multiple, dynamic priorities
- Hands on Experience in **JAVA, JUNIT, SQL, Oracle, XML, UNIX, Relational Database Management Systems.**
- Script development with and without the aid of test plans and/or functional specifications
- Ability to work with resources at offshore locations and help knowledge transfer and oversee quality of deliverable
- Strong Development Experience with Restful and SOAP-based web services, JSON and XML
- Worked on Cross platform testing tools including mobile applications like **I-phone, Android and Windows and maintain their Test Plans**
- Experience in creating the Requirement trace ability matrix and performing the corresponding analysis
- Experience with **SQL** as it relates to test execution, data validation and defect resolution
- Expert knowledge of **Web Service testing, Front-End UI automation**
- Experience in coordinating Cross-functional teams to ensure that QA standards are met throughout all phases of development

TECHNICAL SKILLS

Automation Testing & Management Tools	Selenium, Web Driver, Ready API, Bit bucket, Rally, Quality Center, STS, SVN, Test Link, NVDA
--	---

Office Tools:	Outlook, Word, Excel, PowerPoint, Lotus Notes, SharePoint, RALLY, SPIRA
Languages:	Java, C#, HTML5, XML, CSS SQL
Build and compile tools	TFS, Maven, Ant, Junit, Test NG
Databases:	MySQL, Oracle 9
Platform:	Windows, Macintosh, Linux, iPhone, Android, Touch screen devices.
Webpage inspection tools	Developer tools (Chrome and IE), Firebug, Fire path
Bug Tracking Tools	Bugzilla, JIRA, TRAC.
Browsers	Firefox, Safari, Chrome, Opera, IE,

Employer: Veda Info

Client: Automatic Data Processing (ADP)

Software Automation Engineer

Camarillo, California

September 2015 – September 2017

ADP is an American Provider of business outsourcing solutions deals with Payroll Processing currently having more than 6,10,000 clients around the world. ADP is global provider of Cloud based human capital management and help organizations of all types and sizes unlock their business potential.

Responsibilities:

- Review and validate requirement docs and use cases of all the new features and feature enhancements
- Create detailed Test Plans, Test Scenarios, Test Cases, Test Summary Results and Traceability Matrix.
- Designed test scenarios and performed user acceptance testing before product launch.
- Developed test plans and scenarios for 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
- Collaborated with architectural peers, product owners, UX/UI, Internal/External stakeholders and globally distributed teams to understand requirements and develop application in compliance to client needs
- Develop Automation Scripts for Payroll Services with Continuous Integration
- Develop API Test Using READY API
- Participated in Daily Stand ups and deal with offshore team for Product Quality and release.
- Develop Scripts across different Operating systems and different browsers
- Perform Code Review meeting and updated code as per the code review comments
- Developed Web based Automation scripts from scratch using Virtuasa Framework and Maintained & updated API Test using Selenium Web Driver & C#

Environment: Windows, RALLY, JIRA, TFS, Visual Studio, MTM, C#, Selenium Web driver, Ready API, Splunk, Bitbucket

Employer: Genesis Software Solutions

Client: Yellow Pages

Software Automation Engineer

Glendale, California

May 2015 – September 2015

Electronic Yellow Pages are online versions of traditional printed directories produced around the world. Typical functionalities of online yellow pages include the alphabetical listings of businesses and search functionality of the business database by name, business or location. Since Electronic Yellow Pages are not limited by space considerations, they often contain far more comprehensive business information such as vicinity maps, company profiles, product information, and more.

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
- Supported Development and Deployment of application software releases to production and Non Production environments
- Develop Automation Scripts for Search Engine Optimization Application in Page Object Model Framework
- Assisted in the development of overall project plans and timetables, analysis and identification of intermediate deliverables
- 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,

Employer: Genesis Software Solutions

Client: DIRECTV

April 2014 – May 2015

Software Engineer

EL Segundo, California

Description: DIRECTV is an American direct broadcast satellite service provider and broadcaster based in EL Segundo, California. DirecTV provides television and audio services to subscribers through satellite transmissions. Services include the equivalent of many local television stations, broadcast television networks. Subscribers have access to hundreds of channels along with Apps for Different Sports such as NFL, GOLF, and TENNIS to better end user Experience.

Responsibilities:

- 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
- Work with the PMs to create test schedules using **RALLY**
- Analyze and ensure test results and changes/defect are reflected in the test case and test cases are updated appropriately based on resolution
- 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
- Assisted in the development of overall project plans and timetables, analysis and identification of intermediate deliverables

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

Employer: Sysintelli Inc.,

Client: State Farm

August 2012- July 2013

Software Automation Engineer

Bloomington, Illinois

Description: State Farm Insurance is a group of insurance and financial services companies in the United States. The group main business is State Farm Mutual Automobile Insurance Company and its corporate headquarter is in Bloomington, Illinois

Responsibilities:

- 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..
- Created batch files to run the entire automation testing on development and production environments.

- Define engineering best practices and mentor teams to write elegant code using effective automated unit tests & Test Driven Development methodologies

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

Employer: System Soft Technologies

Client: American Express

November 2011- April 2012

QA Engineer

Saint Petersburg, Florida

Description:

Serve Virtual Enterprises is a wholly-owned subsidiary of American Express. Serve Virtual Enterprises provides cutting edge technological services in alternative payments in an innovative payment processing platform, payment card network, and new consumer payment solutions to the Enterprise Growth division of American Express. Serve is growing extremely fast and maintains a start-up agile atmosphere.

Responsibilities:

- 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.
- 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)

Employer: Sapeare Technologies

May 2007- April 2010

QA Analyst

Hyderabad-India

- Created Test plans and Test Strategy for Touch Screen devices
- Develop, document and maintain functional test cases and other test artifacts like the test data, data validation
- Assist with creating System Test plans and coverage based on release content.
- Contribute to the design and execution of load and performance tests using both automated and manual tests.
- Assist with the creation of test processes for new and existing software products.
- Work with development team to resolve software bugs/defects.

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

Education:

1. Master's in Computer Software Engineering, International Technological University
2. Master's in Business Administration, Southern States University
3. Bachelors in Biotechnology, Osmania University