##

#####

## rameshupadhya.v@gmail.com

## Ramesh Upadhya +91- 9535216410

## Objective

## Having a good experience in Manual and Automation testing, I am ready and would like to contribute my skills, ability, pro-activeness and expertise further in these fields to the IT industry

Summary of experience

* 9 years of total experience in automation testing, worked on Data driven and Robot framework.
* Have done hands-on Ecommerce, Airport and Banking Domain Testing in the role of a ‘individual contributor’ role as well as a team-player.
* 4+ years of experience in Selenium tool to automate UI component and 2+ years of experience in appium tool for mobile automation.
* Good **experience in coding Core Java for Selenium Web Driver using JUNIT/TestNG**
* GoodKnowledge on **Python and Robotic Framework** for around **2**+ year**.**
* Have done **POC**for **Projects and developed individually Framework for Selenium WebDriver/Python Robotic.**
* Conducted**training for onsite team members Selenium WebDriver/Python Robotic Framework.**
* Trained client **for Appium mobile Automation.**
* Running the Selenium scripts to cover most of our Smoke, End to End and Regression test cases.
* Vast experience in System, Regression, Integration, GUI, Localization and Ad-hoc testing of CWIS Web Application.
* Experience in Configuration of **Jenkins**, **SeleniumGrid and Apache Tomcat** for automation Project.
* Configured Jenkins with **Sauce Labs** to Run Test on Cloud Platform.
* Experience in Automation of Web services using **Apache Http client** and **REST API**.
* Worked on Test Management tool like **SCTM** and **JIRA**.
* Experience in Fine-tuning of Automation framework.
* In depth work experience in agile methodologies with regular update of QA status to the Customers over the Scrum meeting.
* Performed Cross platform and browser testing. Validated application **on Mac, Linux and Window** Environment. Tested application on **Different combination of Browser**.
* Created Batch Files to run the project, HTML Reports generated by configuring Junit/TestNG for the project and Knowledge to write SQL queries and UNIX commands.
* Good English communication and email writing skills.

Career Contour

* Happiest Mind Technology Test Module Lead April 2016 – April 2017
* Ness Technology SR. QA Engineer September 2014 –March 31 2016
* AtlasSystem Pvt Ltd, Software Engineer October 2013 –September 2014
* ACI Worldwide Pvt Ltd Bangalore, Quality Assurance Engineer Dec 2010 – September 2013
* Optech Solutions Hyderabad,Software Engineer Feb 2008 –2010 October

**Qualification**

* Bachelor’s Degree in Electronics and communication from Visweshwariah Technological University (VTU).

**Technical Summary:**

* SDLC/STLC: UAT, Requirements gathering, Validation, Functional, System, Regression Testing
* Programming Languages: Info basic, C, C++, Core Java, Python
* Data Base: base, Oracle 10g
* Defect Tracking Tools: StarTeam, Silk Central Test Management, QC, JIRA,Zephyr
* Testing Tools: Selenium IDE /RC and Web driver, Grid, Appium, Robotic ,Jenkins, Apache Tomcat XML Spy, Eclipse
* Operating System: Windows95/98/NT/2000/XP

**Project Worked**

**Project Name :** Marks Retail

**Client Name :** Marks

**Environment :** Window

**Duration :** April 2016 – April 2017

**Description:**

Mark's is a Canadian casual and industrial apparel and footwear retailer. With 385 stores operating across the country, the company has solidified its place in the retail market as Canada's number one men's casual apparel and footwear destination.

Mark's is a member of the Canadian Tire Family of Companies.

**Roles & Responsibilities**

* Designing and Implementing Framework for the Project.
* Developed Keywords using **robot framework**.
* Prepared common functionality using **Python** Language.
* Updated daily status to onsite team.
* Identified scenario for automation and feasibility analyses.
* Writing **Web Services** Automation on Apache HTTP Client for REST FULL Web service.
* Experience in Automating hybrid apps and native apps on iOS and Android devices

Using appium.

**Project Name :** Stand and Gate Location

**Client Name :** Amadeus Labs Pvt Ltd.

**Environment :** Window

**Duration :** September 2014 – March 2016

**Description:**

Amadeus Airport Stand & Gate allocation commonly called as Fixed Resource Management determines the best resource allocation against the airport flight schedule, basing optimization on the airport’s key business drivers to reduce delays, minimize costs, maximize revenues and increase operational efficiency. The solution provides a full allocation plan for an operational day, or range of operational days up to one year in advance, with a shared situational awareness of stand and gate allocations within a GANTT style view.

**Roles & Responsibilities**

* Designing and Implementing Framework for the Project.
* Developed the Automation Test Scripts using selenium web driver.
* Automated web services using apache http client.
* Automated the web services using java.
* Configured Jenkins and deployed in Apache tomcat.
* Configured Sauce lab with Jenkins to run Cloud Platform.
* Maintaining Automation script and Running script in VM.
* Updating Framework functions when needed.
* Experience in hybrid apps and native apps for Android devices using Appium.
* Validation using simulators and emulators and also with real time devices.

**Project Name :** Adobe Ecommerce

**Client Name :** Adobe India Pvt Ltd.

**Environment :** Window

**Duration :** November 2013 – Aug 2014

**Description:**

E commerce website has been built for the gift service, this e-portal like Shopping cart including admin control for viewing the order information product information, New entry of product, edit the specified product, delete the product etc. User login password, new admin registration, data fetching from database, feedback form.

**Roles & Responsibilities**

* Implemented selenium Browser Mob Proxy for the Ecommerce Product.
* Worked on browser on Mob Proxy to capture HTTP Request/response.
* Created Har file and read through Charles file.
* Worked Phantom js for headless operation.
* Automated **web services** using **apache http client**.
* Automated the web services using java.
* Configured **Jenkins** and deployed in **Apache tomcat**.
* Configured **seleniumGrid** to Run the Test.
* Designing and Implementing Framework for the Project.
* Experience in hybrid apps and native apps on iOS, iPad and Android devices.

**Project Name :** Enterprise Enrollment

**Client Name :** Flagstar,Maryland

**Duration :** Oct 2011 – Sep 2013

**Environment :** Linux/Window Oracle 10g

**Description :** Front-end screens and workflow to accommodate the consolidation of enrollments to multiple front-office applications (e.g. online banking, online brokerage, trade finance, Quicken Direct Connect, bill pay) as well as setup to multiple back-office systems (e.g. CIS/ DDA, ACH, Wire, Trade Finance).

**Roles & Responsibilities**

- Prepared automation scripts using core java to **run e2e, regression and smoke** test cases

- Debugging of the scripts to fix the defects so that the scripts runs synchronously across the UI screens and to handle unexpected pop-ups

- Writing the exact **XPATH’s** to identified dynamically changing objects

- Using Junit developed Selenium **Web driver** scripts and defined our own reporting format, logging and exception handling scenarios

- Logging events were done using Log4j, to read/write from excel (input) was performed using jxl (jar files)

- Running the scripts on various platforms (Linux and Windows), in windows to perform a task used AutoIT tool.

- Configured **TestNG** along with **XSLT** to generate well defined reporting Format.

- Running the scripts on different browsers (Firefox, Safari), captured many exception handling scenarios in Firefox web-browser so that the scripts did not hung up in between.

**Project Name:** Enterprise Banker

**Client Name :** Bank of America

**Duration :** Dec 2010 – Sep 2011

**Environnent :** Linux/Windows Oracle 10g

**Description :** This Product is used for Wholesale Banking with about 40 Banks using in the US. It has core functionality such as Account Transfers, Positive Pay, Stops and Inquiries, ACH to upload batch transactions, Wires Transfer for the faster transfers; various customers oriented Report Generation, Options to export the transactions to banking software like Quicken / QuickBooks / MS Money, Imagining Functionality and lots of Custom Features. Along with this, it supports 3rd Party Plug-in, provides SSO through Portals, etc.

**Roles & Responsibilities**

-Performed Functional, System, End to end, Integration, Regression, Localization, Compatibility, Reliability, Smoke, Adhoc testing and verify software defect proactively for Enterprise Banker application

 - Developing and reviewing of the test cases.

 - Received an appreciation email from my manager for finding ample quality defects – While transferring of files with same name from Filezilla (third-party application) to Enterprise Banker application, would cause the files to overwrite (loosing of info) at the Banker application end

- Attending the local scrum, tele-conference with customers every day and escalating the issues identified

- Every fortnight at the end of the sprint demonstrating the tested user stories to the business teams

- Involved in poker-planning to estimate the size of user stories.

- Automation of SNMP MIB groups using selenium tool.

- Most of the Regression Testing was covered using Automation Scripts.

- Transparent communication and fine writing of emails to manager, colleagues and business teams

**Project Name :** Check processing

**Client Name :** JPMC

**Duration :** Feb 2008 – Oct 2010

**Environment :**Window, Info Basic

**Description:**

When payment stop is done for an Issued Cheque reported lost, The Cheque amount will transferred from the Customer account to An Internal account and the details of the Cheque number, Account, Amount transferred, date of transfer, etc., are maintained in system. The Cheque amount is kept in the internal account till the Court Orders the action to be taken on the Lost Cheque.

**Roles & Responsibilities**

-Followed the test cases and discusses with senior members of the team to gain good understanding of the product

- Developing and reviewing of the test cases

- **WhiteBox** testing on Cancelled Cheque module.

-During System Testing I logged bugs in Lotus Notes tool and we had teleconference with the customers daily regarding all the bugs filed

-Running cob and monitoring the cob for the bank.

-After Completing System Testing we had also done Regression Testing to make sure that bugs fixed in the System testing phase didn’t affect other functionality.