**Name: RAVINDHAR ANNARAM**

**Mobile: +91-6303418822**

**Email ID:** [**ravindhar3592@gmail.com**](mailto:ravindhar3592@gmail.com)

**Current Employer: VEVO INFORMATRIX PVT. LTD.**

|  |
| --- |
| **Profile Summary** |

* **3.6 years** of experience in Information Technology, with specializing in **Software Quality Assurance Testing,** proficient in testing on **Client/Server** and **Web based applications and**good experience on **Core Java, OOPS** concepts.
* Automation experience in creating and executing scripts using **Selenium/Java** with the Frameworks like **JUnit, TestNG** etc.
* Experience in working with **BDD** **model** using **Cucumber JVM, POM and MAVEN**.
* Experience in integrating selenium frameworks with **Continuous Integration** tool **Jenkins** from **GIT** Repositories**.**
* Able to generate Log files by using **LOG4J API**.
* Experience in automating the Web based applications developed using **AngularJS** and the **Bootstrap** frameworks with HTML language.
* Experience in working with different testing methodologies such as **Agile** and **Waterfall** Model.
* Knowledge in Protractor tool in automating AngularJS applications.
* Good exposure in running automation scripts across multiple OS Browser combinations.
* Proficient knowledge in Defect Management Tool **Quality Center, JIRA**, and Version control system **GIT.**
* Strong communication skills with an ability to grasp new things quickly.
* Preparing Daily, Weekly and Monthly Decks and METRICS.
* Generating Daily, Weekly & Monthly Status Reports.

|  |  |  |
| --- | --- | --- |
| **Technical Skills** | | |
|  |  | |
| Automation Testing tools | | **Selenium** |
| Frameworks | | **BDD using Cucumber JVM, TestNG & JUnit** |
| Programming Languages | | **Java, C, HTML** |
| Databases | | **Oracle** |
| Defect tracking tools | | **HP Quality Center, JIRA** |
| Build tool | | **Maven** |
| Processes | | **Agile-scrum, Waterfall** |
| Continuous Integration tools | | **Jenkins** |
| Operating Systems | | **Windows XP, Vista, Windows 7, Windows 8.1** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Educational Qualifications** | | | | | | |
|  | |  | |  | |
| **Qualification** | | | **College/University** | | **Year of Passing- Percentage** |
| Bachelor of Technology in Mechanical Engineering | | | Sri Indu College of Engineering & Technology(JNTUH), Hyderabad | | 2013 – 78.98% |
| Intermediate(10+2) | | | Sri Vijaya Sai Jr. College | | 2009 - 94.6% |

|  |
| --- |
| **Professional Experience** |

**PROJECT #1**

### Highland Bank, USA. MAY 2017 – Till Date

**Client:** Thomson Reuters.

**Role:** QA Automation Engineer**.**

### **Project Objective:**

This project is an online banking application consisting of various modules like personal Banking, Loan Locking, Pricing, Withdraw, Extend Load Expiry, Funding, Closing, Mortgages, Re-finance, Investment banking, stocks, bonds, Mutual funds, insurance and portfolio/wealth management.

**Project Description:**

In online banking application, along with the basic Modules and it also generates reports based on clients’ loan status like loans missing, collateral documents, loans purchased, loans pending settlement review, loans not cleared for settlement. The personal banking module consists of managing Checking and Savings accounts, balance transfers, bill payments, deposit methods and individual retirement accounts and money transfer. FMS (Funds management system) provides a single source of financial information for the Fund Managers.

### **ROLES AND RESPONSIBILITIES:**

* Understanding and analyzing the business requirements.
* Developing the test scripts using **Selenium Web-driver** with **Cucumber JVM, POM, MAVEN** by ensuring developed scripts reusability.
* Working in **Agile Process** and delivering quality reusable automation code for each sprint.
* Giving an **estimation report** for the Automation tasks to be done.
* Delivering the automation code for **Regression and Smoke test suites**.
* Reporting and Tracking Defects in test management tool **JIRA**.
* Integrating selenium frameworks with **Jenkins** from **GIT** Repositories**.**
* Used **GIT**as code repository to manage code reviews.
* Make sure to run automation scripts without fail in a single run for each release.
* Daily Interacting with the clients in **standup** meetings regarding any automation requests.
* Developing the reusable scripts that will reduce the scripting and execution time.
* Attended the BRI (Business Requirement Identification) meeting to understand the business Requirements.
* **Single point of contact** for any Automation task to be performed from Onsite.
* Performing functional testing, regression testing and smoke testing for every release.
* Generating Weekly & Monthly METRICS.

**PROJECT #2**

ERB (Educational Records Bureau), New York, USA. MARCH 2015 – APRIL 2017

**Client:** Paladion Networks.

**Role:** QA Automation Test Engineer.

### **Project Objective:**

Data Director facilitates secure access and interaction with student data so you can identify student’s areas of need and develop a plan for improving achievement. Data Director’s friendly, web-based tools make it all possible.

**Project Description:**

Data Director is an innovative online data management solution that puts a fast, powerful decision-support system at your fingertips. Designed to help educators meet the needs of every student and improve student performance, Data Director helps make sense of a huge range of data to provide longitudinal tracking and reporting of student assessment data, student demographic data, and program/event attendance, as well as professional development activities, paraprofessional activities, student grades in concern with various members like parents, schools and other consultant members.

### **ROLES AND RESPONSIBILITIES:**

* Understanding and analyzing the business and resource requirements.
* Design & Developing data driven framework using **Selenium WebDriver, Junit, TestNG** and **Apache POI API.**
* Delivering the automation code for **Regression and Smoke test suites**.
* Developing the **reusable scripts** that will reduce the scripting and execution time.
* Implemented **Selenium GRID**for compatibility testing.
* Generated the Log files by using **LOG4J API**.
* Integrating selenium frameworks with **Jenkins** from **GIT** Repositories**.**
* Used **GIT**as code repository and **Code Collaborator** to manage code reviews.
* Interacting with the clients and Team regarding any automation requests.
* Reporting and Tracking Defects in test management tool **Quality Center** (QC).
* Attending **Daily Status Calls** and sending daily status mail to the client.
* Preparing Daily & Weekly Status Reports.
* Generating Weekly & Monthly METRICS.