|  |  |  |
| --- | --- | --- |
| **K. Srujan Kumar** | kankatisrujan@gmail.com|9703703495 |  |

**Professional Summary:**

* Overall 3 years of experience as a Quality Assurance Engineer, performing both manual testing and automation testing of web applications using Selenium..
* Experience on Mobile APP testing using Appium.
* Involved in developing and maintaining Traceability Matrix.
* Effectively involved in bug tracking, reporting and analyzing test results.
* Developed automated test scripts using **Selenium Web Driver** with Java.
* Good communication and interpersonal skills with problem solving abilities.

**Technical Skills**

* Testing Tools: Selenium Web Driver, Eclipse IDE, TestNG, Jenkins.
* Test Reporting and Bug reporting Tools: JIRA, MS-Excel
* Programming Languages: Knowledge on Java.

**Employment History**

**Brihaspathi Technologies Pvt Ltd. (Presently Working)**

**Summary of Projects**

**Project 1: Ayyappa Infra Projects Pvt Ltd.**

The software that allows using a system of integrated applications to manage the business and automate many back office functions related to tenders, support, cashbook management and attendance management.

|  |  |
| --- | --- |
| Role | QA Test Engineer |
| Duration | Jan 2018 – Feb 2018 |
| Roles and Responsibilities | * Executed test Scenarios in automation using Agile Methodology. * Developed and executed Test scripts using Selenium web driver with Java. * Experience in Selenium code debugging and fixing the issues. * All the Bugs that came up during testing process were reported through MS-Excel. * Participated in reviews and defect report meetings weekly. * Involved in regression testing for the modified builds. * Intentionally raised defects by giving validations and doing negative testing on applications. * Participated in Daily standup calls. * Performed Cross Browser Testing and regression testing. |

**Project 2: Brihaspathi Technologies Pvt Ltd.**

The main objective of the project is to maintain stock, accounts, sales, support, business tracking into a single stream of line. It is very helpful for the organizations that are into retail business to maintain their business and employee work tracking through this application.

|  |  |
| --- | --- |
| Role | QA Test Engineer |
| Duration | Feb 2018 – Mar 2018 |
| Roles and Responsibilities | * Executed test Scenarios in automation using Agile Methodology. * Developed and executed Test scripts using Selenium web driver with Java. * Experience in Selenium code debugging and fixing the issues. * All the Bugs that came up during testing process were reported through MS-Excel. * Participated in reviews and defect report meetings weekly. * Involved in regression testing for the modified builds. * Intentionally raised defects by giving validations and doing negative testing on applications. * Participated in Daily standup calls. * Performed Cross Browser Testing and regression testing. |

**Project 3: Cherla Health(Mobile Application)**

The main objective of the project is to maintain business tracking into a single stream of line. It is very helpful for the organizations to maintain their business and employee work tracking through this application.

|  |  |
| --- | --- |
| Role | QA Test Engineer |
| Duration | June 2018 – July 2018 |
| Roles and Responsibilities | * Executed test Scenarios in automation using Agile Methodology. * Developed and executed Test scripts using Selenium web driver with Java. * Experience in Selenium code debugging and fixing the issues. * All the Bugs that came up during testing process were reported through MS-Excel. * Participated in reviews and defect report meetings weekly. * Involved in regression testing for the modified builds. * Intentionally raised defects by giving validations and doing negative testing on applications. * Participated in Daily standup calls. * Performed Cross Browser Testing during system testing and regression testing. |

**Project 4: My Telangana Store(Mobile and Web Application)**

The main objective of the project is to sell the household food products. It is very helpful for the organizations that are into retail business to maintain their complete database of the products selling price and quantity sold through this application.

|  |  |
| --- | --- |
| Role | QA Test Engineer |
| Duration | May 2018 |
| Roles and Responsibilities | * Executed test Scenarios in automation using Agile Methodology. * Developed and executed Test scripts using Selenium web driver with Java. * Experience in Selenium code debugging and fixing the issues. * All the Bugs that came up during testing process were reported through MS-Excel. * Participated in reviews and defect report meetings weekly. * Involved in regression testing for the modified builds. * Intentionally raised defects by giving validations and doing negative testing on applications. * Participated in Daily standup calls. * Performed Cross Browser Testing and regression testing. |

**Project 5: South India Cements**

|  |  |
| --- | --- |
| Role | QA Test Engineer |
| Duration | Mar 2018 - Apr 2018 |
| Roles and Responsibilities | * Executed test Scenarios in automation using Agile Methodology. * Developed and executed Test scripts using Selenium web driver with Java. * Experience in Selenium code debugging and fixing the issues. * All the Bugs that came up during testing process were reported through MS-Excel. * Participated in reviews and defect report meetings weekly. * Involved in regression testing for the modified builds. * Intentionally raised defects by giving validations and doing negative testing on applications. * Participated in Daily standup calls. * Performed Cross Browser Testing during system testing and regression testing. |

**Teaq Technologies PVT Ltd. (Previous Employer)**

**Summary of Projects**

**Project 1: Igap Insurance Management System**

It is a Web application. The goal of the project is to maintain all activities of Insurance System. Any customer without visiting the office can view the policy details as: Policy amounts, Policy Premium dates, Bonus details and periods etc. through web. The main purpose of the project is that any customer can pay the premium amount in any branch or they can also pay the amount through online.

|  |  |
| --- | --- |
| Role | QA Test Engineer |
| Domain | Insurance |
| Duration | Sep 2016 – Present |
| Roles and Responsibilities | * Executed test Scenarios in automation using Agile Methodology. * Developed and executed Test scripts using Selenium web driver with Java. * Experience in Selenium code debugging and fixing the issues. * All the Bugs that came up during testing process were reported through JIRA tool. * Participated in reviews and defect report meetings weekly. * Involved in regression testing for the modified builds. * Intentionally raised defects by giving validations and doing negative testing on applications. * Participated in Daily standup calls. * Performed Cross Browser Testing during system testing and regression testing. |

**Project 2: Credit Card System, Exim bank - Malaysia**

This system is a Enterprise wide Credit Cards Management System, which allows Customer Care Executives to keep track of existing credit card a/c’s information. They will be able to access every piece of information of the customer just by having their credit card no. The same system provides another sub system called Agency management System (AGMS) to manage their collection agencies in different cities. So that they can provide fast and individualized service to customers at any time using this system.

|  |  |
| --- | --- |
| Role | Test Engineer |
| Domain | Banking |
| Duration | August 2015 – July 2016 |
| Roles and Responsibilities | * Created Test Scenarios and Test Cases according to the business and system requirements. * Executed test Scenarios manually. * All the Bugs that came up during testing process were reported through In - house bug reporting tool * Participated in reviews and defect report meetings weekly. * Involved in regression testing for the modified builds. * Intentionally raised defects by giving validations and doing negative testing on applications. |

**Educational Qualification**

* Bachelor of Technology in **Information Technology** from **JNTU**, Hyderabad.

**Personal Details**

Full Name : Srujan Kumar

Fathers name : Raghavulu

Marital Status : Single

Nationality : Indian

Languages can Speak : English, Telugu, Hindi

I hereby declare that all the above mentioned information is true to the best of my knowledge.

[Srujan Kumar. K]