**SIRISHA N**

Email:sirishakallam77@gmail.com Mobile: +919845344866

**Objective:**

To seek a profession, which offer’s me challenging work environment, growth opportunities along with exposure to various assignments in Automation and Manual Testing. To work for the development of the processes followed in the organization.

**Professional Summary:**

* Having around 4+ years of experience as **Quality Analyst** and **Automation Engineer** using **Selenium-java** for **web sites** **and Rest-API.**
* Experience in agile methodology and in-sprint automation
* Experienced in Test Case Design and executing the test cases according to Software Requirement Specifications.
* Extensive experience in Web based applications using test automation with Jira and QC.
* Expertise in test cases selection to do automation and strong in Frameworks like BDD-cucumber, java coding, X paths to locate elements, reporting using Extent Reports, project building using Maven and periodic execution using Jenkins.
* Able to implement automation scripts using Selenium-Java in Module-driven with TestNG, Keyword driven using JXL and Hybrid frameworks.
* Thorough hand on experience with all levels of testing including Smoke, Functional, non-functional, Re & Regression .
* Involved in Android and IOS based native and Hybrid apps automation using Selenium-Java, Appium-Java and BDD-Cucumber.
* Demonstrated ability to succeed and learn quickly in challenging environment and good individual contributor and very good team player.

|  |  |  |
| --- | --- | --- |
| **Professional Expérience** | | |
| **Experience** | **Company** | **Role Position** |
| Feb,2017 - Dec,2019 | ASPION technologies Pvt Ltd, Bangalore | Software Test Engineer |
| Dec,2019 - Nov,2020 | Varite India Pvt Ltd (NTT DATA Client),Bangalore | Software Test Automation Engineer |
| Nov,2020 – present | NTT DATA , Bangalore. | Testing Engineering Specialist |

**Core Competencies:**

|  |  |
| --- | --- |
| Programming Languages | Core JAVA |
| Scripting Languages | HTML, Gherkin, XML |
| Testing tools | Selenium, Sikuli, Appium |
| Test Management and Reporting | Jenkins, Junit, Cucumber, Maven, JXL, Extent Reports, TestNG. |
| Operating systems | Windows |
| IDE | Eclipse, IntelliJ |
| Defect Tracking tools | Jira |

**Academics:**

* M.C.A (Master of Computer apllications), A.V(Andhra Vidyalaya) P.G College, Hyderabad.

**Project Assignments:**

**Project-1:**

**Name** : Connect Your Care

**Duration** : Dec 2019 to Till to Date.

**Role** : Automation Test Engineer

**Team Size** : 6

**Test Environment** : **Selenium-java, BDD-Cucumber, IntelliJ**

**Summary:**

Connect your care is a Web application for retail domain. This application is to have structured filing of claims for the retailer. This application is a way to channel and route claims to get required approvals and portal to notify and interact with vendors. This claim filing system allows multiple users like super user, admin, internal auditors and external auditors, vendors and flexible workflows to manage claims. Here I worked in multiple modules like FDR, NBT, Annualized

**Roles and Responsibilities:**

* Developing Automation scripts using Selenium for the new functionality interacted with the users for Requirement gathering.
* Modifying the Existing Selenium scripts as per the Application Enhancements.
* Creation of automation scenarios and Test cases.
* Performing Functional, Regression Testing of the application.
* Run and test the Developed Automation script on Jenkins to verify functionalities on daily basis for UI automation scripts.
* Creation of the effective Test reports by evaluating Test results.
* Identifying the Defect and log & Report the Defects using JIRA
* Designed Automation Framework and developed Script Using Java.
* Participating Agile Scrum calls on daily basis.

**Project-2:**

**Name** : Thomson Reuters – Project Neon

**Duration** : May 2018 to Dec 2019.

**Role** : Test Engineer

**Team Size** : 9

**Test Environment** : **Selenium-java, Appium-Java, BDD-Cucumber, EclipseIDE**

**Summary:**

Project Neon is new kind of research community with direct access to scientific content and tools. Thomson Reuters One Platform (1P) is the complete digital destination for all participants involved in the Innovation Lifecycle – providing them access to a community of their peers, actionable content, intuitive analytical tools, and powerful software solutions that together help them research, develop, protect and realize the potential of their ideas, information and brands.

It aims to provide a direct link between them and their customers, helping users collaborate with each    other through online tools that will be familiar to them from their use of social tools such as Face book, LinkedIn and Twitter. The MVP (Minimum Viable Product) platform enables us to create applications (apps) that will utilize elements of our existing products but all in one place. This means we can link content that is currently disparate and develop apps with new functionality and utility. Another key benefit of Project Neon is that it uses cloud-native, web-scale, and open source code, so developers will be able to quickly create and update new apps with ease.

**Roles and Responsibilities:**

* Developing Automation scripts using Selenium for the new functionality interacted with the users for Requirement gathering.
* Modifying the Existing Selenium scripts as per the Application Enhancements.
* Creation of automation scenarios and Test cases.
* Performing Functional, Regression & Ad-hoc Testing of the application.
* Run and test the Developed Automation script on Jenkins to verify functionalities on daily basis for UI automation scripts.
* Creation of the effective Test reports by evaluating Test results.
* Identifying the Defect and log & Report the Defects using JIRA

**Project-3:**

**Name** : Jobvite

**Duration** : 14 months

**Role**  : Senior Engineer –Product Engineering

**Team Size** : 6

**Technical Environment**: **TestNG, Selenium web driver, Eclipse, Core Java, Maven**.

**Summary:**

Jobvite is dedicated to creating smart, practical applications that any company can use to find and hire the right talent. Jobvite’s proprietary recruiting technologies make recruiting in social networks and on the open web effective and easy. Our Software-as-a-Service applications improve recruiting productivity and quality while lowering costs.

**Roles and Responsibilities:** It includes work on following modules:

* Requirement Specification and Design Documents of understanding the application.
* Prepared Test Scripts as per the System Requirement Specifications and Design Documents using Black box Testing Techniques.
* Develop quality scripts with maximum test coverage and low maintenance
* Analyze the daily regression result and share the analysis report stakeholders.

**Declaration:**

I hereby assure that the above furnished details are true to the best of my knowledge.

**Date:**

**Place:** Bangalore Sirisha.K