**Saikumar Jogini**

[saikumarjogini@gmail.com](mailto:saikumarjogini@gmail.com)

+91-8297004413

**Professional Summary:**

* Having around **3+ years of experience** as a QA Analyst.
* Good experience in creating, modifying, and enhancing both manual Test cases and Test Scripts created in selenium WebDriver with **Java TestNG-Maven**
* Expertise in SDLC, STLC and BLC
* Solid working knowledge on Automation technologies and tools: Maven Framework (Java), Selenium, Appium & Auto IT.
* Good experience in developing the automation scripts using (Java WebDriver libraries) on TestNG-Maven Frameworks.
* Solid working knowledge on designing the frameworks from **scratch** level like **POM, Maven-TestNG Java**
* Expert in Generate dynamic XPath and CSS selectors
* Experience working with Version Control tools such as GitHub.

**Professional Experience:**

* Working as a QA Automation Engineer with **Wancura Software Solutions Pvt Ltd** since June 3rd, 2019.

**Educational Qualification:**

* Bachelor of Technology (Civil) from Nova College of Engineering & Technology, Hayath Nagar (2019).

**Tools and Technologies:**

|  |  |  |
| --- | --- | --- |
| * Functional Testing * Java * Git * Maven * appium | * Manual * HTML, CSS * Selenium * Jira * JMeter | * Agile Scrum * GitHub * TestNG * Jenkins * Rest Assured |

**Technical Skills:**

|  |  |
| --- | --- |
| Domains | Entertainment |
| Programming / Scripting Language | Java |
| Web Testing Tools | Selenium Web Driver, Robot, TestNG, selenium grid, Auto IT & Manual testing. |
| Mobile Testing Tools | Appium |
| Test Framework | Maven- TestNG Frameworks |
| IDE’S | Eclipse |
| Platforms | Windows Family |
| Database | SQL Server |
| Defect tracking and management tools | Jira |
| Version Controls | Git |

**Project Perspective:**

**Product #: FMS**

**Web Environment**: HTML, Angular

**Technology/Tools**: Manual Testing, Java, Selenium, Appium, TestNG Maven - POM, Eclipse-IDE.

**Role**: QA Analyst

**Responsibilities**:

* Created test scripts using Selenium web driver – Java.
* Developed new scripts for the regression and smoke testing Execute/run the scripts.
* Executed Smoke, Regression Suites using NuGet Packages Build Runner.
* Developed Smoke, Regression automation suites and integrated to Azure DevOps and Jenkins for CI by creating new pipelines for each post release of QA, STAGE & Per-Prod and Prod environments.
* Verifying Test result and log defects.
* Prepared Test Report based on the Test results.
* Generate the dynamic XPath and CSS selectors.

Product#2: ETC

**Web** **Environment**: HTML, Angular JS/4/6

**Technology/Tools**: Manual Testing, Java Selenium, Appium, Maven TestNG-POM, Eclipse IDE.

**Role**: QA Analyst

**Team Size**: 8

**Description:**

**Roles &Responsibilities:**

* Involved in Identifying and Creating the Business component & Generic Scripts.
* Created test scripts using Web driver.
* Developed new scripts for the regression and sanity testing Execute/run the scripts.
* Develop the scripts by using Java with Web driver.
* Executed Sanity, Regression Suites using Jenkins Build Pipeline.
* Developed Smoke, Regression automation suites and integrated to Azure DevOps and Jenkins by creating new pipelines for each post release of QA, STAGE & Per-Prod and Prod environments.
* Verifying Test result and log defects.
* Prepared Test Report based on the Test results.
* Generate the dynamic XPath and CSS selectors.