MOHANA  kmmona2510@gmail.com

SOFTWARE TESTER **(+91) 9788758179**

**Career Objective**

To associate with an organization and interpersonal skills interested in the position of Automation Tester. Consistent team player with exemplary multitasking skills. Motivated to learn and mentor new technologies and could take part in the growth of the Organization.

**Carrier Summery**

* Having Knowledge software tester in **Software Testing.**
* Having good Knowledge and Hands-on in creating scripts in **Selenium Web Driver** using **Java**.
* Having good Knowledge and Hands-on in frameworks such as **Cucumber, TestNG** and **J-Unit**.
* Good Knowledge in **Page Object Model** and **Object-Oriented Programming Concepts**.
* Good Knowledge in **Data Driven framework** to Maintain our **Test Data**.
* Performed Functionality testing such as Regression testing, Sanity testing and Smoke testing.
* Having Knowledge in developing test cases based on requirements in **JIRA**.
* Hands on with build tools like **Maven** and managing java automation projects.
* Maintained automation code and resources in source controls in **GIT**.
* Having good knowledge in finding dynamic Web Element by using **Xpath axes**.
* Having knowledge on Basic MYSQL Query and possess basic experience in fetching data from Database by using JDBC connection.
* Having Knowledge in **CI/CD pipeline** tool such as **Jenkins**.
* Having knowledge in CSS selector.
* knowledge in **SDLC** and **STLC**.
* Having good knowledge in **Agile Methodology** using **Scrum.**
* Executed automation scripts on different browsers.
* Ready to learn new technologies like **API** and **APPIUM**.

**QUALIFICATION**

* Bachelor’s Degree in **Computer Science** from **Seethalakshmi Ramaswamy** College Trichy.
* Master’s Degree in **MBA Human Resource** from Alagappa University college.

**CERTIFICATION**

* Done Java Selenium Automation testing course in **GUVI integrated with IIT Chennai**.

**WORKING EXPERIENCE**

* Worked in **Art Work**  at Scientific Publishing services Pvt Ltd.

## TECHNICAL SKILLS

**Testing Tools** : Selenium

**IDE** : Eclipse

**Testing Framework** : Cucumber, TestNG, J-Unit, Data Driven, POM

**Build Management Tool**  : Maven

**Source Code Management Tool** : GIT

**Defect Tracking Tool** : JIRA

**PIPE LINE Tool** : Jenkins

**Programming Languages** : Core Java

|  |  |
| --- | --- |
| **PROJECT PROFILE** |  |

**Domain : Airlines**

**Framework : TDD – TestNG.**

**Description:**

The goal of this project is to build a system that can automatically test the functionality of the SpiceJet flight booking system (https://www.spicejet.com/). The system will use Selenium, a tool for automating web browsers, to navigate through the website and perform various actions, such as searching for flights and booking tickets. The system will then verify that the flight booking system is functioning correctly by checking the resulting web pages for expected content and behavior.

**Roles and Responsibilities:**

* Involved in Automation framework implementing **Page objects**, **Data Driven**, **Maven** using
* Selenium Web Driver using Core Java.
* Prepare reusable methods to improve productivity and maintainability.
* Prepare **POJO** Classes to reduce memory wastage.
* Good knowledge and Involved in **Push**, **Pull**, Merge the source code from **GIT**.
* Perform **Cross browser, Headless** testing and **parallel execution** to check the compatibility and stability of the application.
* Extensively automated **Regression test** using Jenkins.
* Good in Java language programming and finding **X-path** locators.

**Domain : E-commerce.**

**Framework : TDD – TestNG.**

**Description:**

 The goal of this project is to build a system that can automatically test the functionality of the Best Buy e-commerce website (https://www.bestbuy.com/). The system will use Selenium, a tool for automating web browsers, to navigate through the website and perform various actions, such as adding items to the shopping cart and checking out. The system will then verify that the website is functioning correctly by checking the resulting web pages for expected content and behavior.

**Roles and Responsibilities**:

**Manual:**

* Involved in Test Plan, design and deriving test data and creating.
* Executed the test cases.
* After test case execution, Bugs are raised in **JIRA**.
* Preparing Defect Report.

**Automation:**

* Involved in Automation framework implementing **Page objects**, **Data Driven**, **Maven** using
* Selenium Web Driver using Core Java.
* Prepare reusable methods to improve productivity and maintainability.
* Prepare **POJO** Classes to reduce memory wastage.
* Good knowledge and Involved in **Push**, **Pull**, Merge the source code from **GIT**.
* Perform **Cross browser, Headless testing** and **parallel execution** to check the compatibility and stability of the application.
* Extensively automated **Regression test** using Jenkins.
* Good in Java language programming and finding **X-path** locators.

**DECLARATION**

Hereby, I assure you that the above mentioned particulars are true to the best of my knowledge and I will be sincere and honest in my work.

**PLACE: Signature**

**DATE : (K.MOHANA)**