**Name,phonenumber,emailId**

Email: aaaa@gmail.com

Mob: +91

**OBJECTIVE:**

Aspiring for a promising and motivating career in the domain of Software Testing where my skills, Knowledge and spirit for teamwork would be an asset to the organization.

**PROFESSIONAL EXPERIENCE**

* Currently working as Senior Test Engineer in Test Yantra Software Solutions India Pvt Ltd from December 2021 to till date.
* Worked as Senior Software Engineer in Testroids Bangalore Pvt Ltd for 4 years and 5 months (Aug 2017 to Dec 2021).

**SUMMARY**

* Having around **4.5 years** of experience in both **Manual Testing** and **Automation Testing.**
* Having **3+ years** of Automation Testing experience using **Selenium WebDriver** with Java.
* Expert with **Xpath** expression.
* Worked in Agile Methodology.
* Experience in writing **test scripts, preparing test cases and analyzing test reports** for manual and automation testing.
* Experience in executing test scripts and reporting defects.
* Proficient in **Selenium WebDriver** element locators and methods.
* Working experience in **TestNG, Hybrid framework**.
* Well acquainted with Software Development Life Cycle (**SDLC**) and Software Testing Life Cycle (**STLC**).
* Extensive knowledge in different types of Testing: Smoke Testing, Functionality Testing, Integration testing, System testing, Regression testing and Compatibility testing.
* Having good knowledge in preparing traceability matrices for requirements.
* Worked on Defect Tracking tool **JIRA** for logging defects.
* Experience with **Maven** and **Jenkins**.
* Experience in writing basic **SQL** Queries
* Participating in regular and weekly project status meeting with team members.
* Self-motivated individual and a good team player with good analytical skills.
* Good knowledge in java oops concepts collection and writing the programs.

**Technical Skills:**

|  |  |
| --- | --- |
| **Testing Method:** | Automation testing:   * Functional and Regression Testing using Selenium WebDriver. * Good knowledge in **POM.** * Handling the **Web Elements** using WebDriver. * Good knowledge of **XPATH.** * Handling the **Mouse Actions,** **POP-UP and Frame** using WebDriver.   Manual testing:   * Functional Testing, Integration Testing, Regression Testing and System Testing Requirement Analysis. * Preparing Test Plan, Test scenarios, Test Case Design, Test Execution, Test Case Review. |
| **Automation Testing Framework:** | POM Framework, Method Framework, Data Driven Framework, Hybrid Framework |
| **Databases:** | SQL:   * Good knowledge of validating data from the database using **DML**, **DDL** statements. * Good knowledge of using **Joins**, **Sub Queries.** * Conceptual understanding of Foreign Key, Primary Key and other Constraints. |
| **Testing Tools:** | Selenium WebDriver, **TestNG** |
| **Continuous Integration Suite:** | Jenkins |
| **Project Management Tool** | Maven |
| **Code Repository:** | GitHub |
| **Programming Language** | Core Java |
| **Operating System:** | Windows |
| **IDE:** | Eclipse |

**Project Profile:**

**Project#1**

**Project Name: Workman**

**Profile: Automation Test Engineer**

**Team Size:** 3

**Duration: 4 years**

**Description:** This is an enterprise resource planning and management application. An in-house application to manage and maintain employees and other resources of the company to provide a better work experience. This app provides an effective way of managing, maintaining and executing the organization business and provide support for enter connectivity between different departments of the organization. It also come up with support to monitor ongoing work details in different departments, number of employees working on the project and project timeline. It also includes the feature to maintain clients, suppliers and marketers information.

**Roles and Responsibilities:**

* Developed automation test scripts with **Selenium WebDriver** using **Java**.
* Involved in POM class creation & adding elements into object repository.
* Used **Xpath** to work with dynamic and static web Elements in Selenium.
* Involved in generic library creation if required.
* Developed re-usable functions using TestNG for test automation in Hybrid Framework.
* Reviewed Test cases and updated the review comments.
* Involved in framework development
* Performed Functionality Testing and Regression Testing using Selenium WebDriver.
* Involved in debugging the test scripts & raise regression defect if test failed because of Product issue or else fix the test scripts.
* Coordinating with Test Lead and Development Team for Bug Fixing.
* Involved in Analyzing Test Results, Reporting and Tracking Defects.
* Involved in Sprint Review and retrospect meetings.

**Project#2**

**Project Name: WOPITY TOUR CONTROL (WTC)**

**Profile: Software Test Engineer**

**Team Size:** 5

**Duration: 2.5 years**

**Description:** Wopity Tour Control is a client management application build for maintaining the records of the customers who have booked tour package via wopity. This application aims to provide support for maintaining and managing the tourist’s details and provide them thrilling experience of Cape Town and rest of the South Africa to the visitors from different town and countries. It has several feature like guide, catalogue, utility to provide best support to the customer by calls and messaging.

**Roles and Responsibilities:**

* Involved in Functionality testing, Integration testing and Regression testing.
* Preparing and documenting the test conditions and test cases
* Prepared **traceability matrix** to ensure the adequate coverage of the test cases.
* Coordinating with Test Lead and Development Team for Bug Fixing.
* Involved in Analyzing Test Results, Reporting and Tracking Defects.

**EDUCATIONAL CREDENTIALS**

* Bachelor of Technology from BPUT, 2016 with **66.00%**

**PERSONAL INFORMATION**

|  |  |  |
| --- | --- | --- |
| Date of Birth | : |  |
| Nationality | : | Indian |
| Gender | : | Male |
| Hobbies | : | Playing chess & Singing |
| Languages | : | English, Hindi, Bhojpuri |
| Present Address | : |  |

I hereby declare that all the statements made in this application are true, complete and correct to the best of my knowledge and belief.

**Date: 16-01-2022**

**Place**: **Bangalore**  **Signature**