**Name,phonenumber,emailId**

(Software Engineer)

Contact Number-

Email Id-

*Career Objective*

Result oriented Test Engineer with 3+ years of experience developing scripts on Web applications. Aspiring for a promising and motivating career in the domain of softaware Test Engineering where my knowledge, skills and enthusiasm for teamwork would be asset to the organization.

*Professional Experience:*

* Worked at **UMD IT SOLUTIONS PVT LT**D, Bangalore as from JULY 2018 to OCTOBER 2021.

I have 3.4 years of experience in Automation Test Engineer.

*Professional Summary*

* Experiencein automation testing using **Selenium Web Driver.**
* Expertise on Selenium Web Driver automation tool in Java platform.
* Proficient in identifying web elements using different types of **locators** and performing action on them using **WebDriver** methods.
* Handled **frames, dropdowns** and **pop-ups** using **Selenium Web Driver.**
* Good exposure on preparing automation **test scripts.**
* Utilized **TestNG** Annotationsand generated **reports**.
* Worked on **POM** with **Hybrid framework.**
* Experience on **Maven, GitHub.**
* Executed the developed test cases, reported defects and created test result documents.
* Experience in SDLC like **Agile** methodology.
* Experience in Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and Bug Life Cycle.
* Prepared test data, test cases, documents.
* Attended daily standup meetings, defect calls, daily status calls, test output review calls.
* Good analytical and communication skills, enthusiastic learner, confident, sincere and committed.

*Technical Skills*

|  |  |
| --- | --- |
| **Operating Systems** | Windows |
| **Core Skills** | Core Java, Selenium |
| **IDE Workspace** | Eclipse |
| **Test Framework** | TestNG, Hybrid Framework |
| **Build Management Tool** | Maven |
| **Version Control** | GitHub |
| **Continuous Integration Tools** | Jenkins |
| **Test Tools** | **Test Automation:** Selenium Web Driver  **Test Management Tools:** JIRA |

**Project**

|  |  |
| --- | --- |
| **Project: XellBat** | **Duration: July-2018—Oct-2021** |
| **Team size: 7** | **Designation: Automation Test Engineer** |

**Project Description:**

The project XellBat Management is the process of buying and selling of goods and assists in client’s inventory management. It also helps in building the scope of business by acting as a platform procuring variety of goods from various large-scale manufacturers and dealers, this project involves validation of data for multiple features. We involved in processing the procurement as per the business needs of the customer.

**Roles & Responsibilities:**

* The functional and integration test cases, converted into Automation **test suites** using selenium.
* Design and developed Automation scripts for application using TestNG Frameworks
* Added new **reusable methods** required for the new builds in the existing script.
* Used **data driven** testing to **retrieve test data** from **excel files** for execution.
* Developed **generic methods** for frequent and commonly used features using **POM**.
* Involved in executing automated **regression** test scripts on every build using selenium Web Driver.
* Generated reports using TestNG.