# Vinod Shatrughan Kandale

**Email**: - [vinodkandle57@gmail.com](mailto:vinodkandle57@gmail.com)

**Mobile Number**: - 9970707598

**Summary:**

Seeking a challenging and rewarding position as a **Software Test Engineer** with **Automation Testing** strong will to prosper in any assigned duties. Passion to quickly learn and adjust to new environments and technologies.

**Professional Summary:**

* **1+** years of experience in Manual and Automation Testing using Selenium web driver, Maven, TestNG and Non-Functional testing using JMeter.
* Extensive working experience on all phases of **SDLC**, **STLC** and methodologies such as **Agile SCRUM.**
* Domain Knowledge of **Banking and Insurance** Architecture.

**Automation Testing:**

* Proficient in Test Automation using **Selenium Web Driver Tool**.
* Experience in working on **Page Object Model** Design pattern with **Page Factory.**
* Experience in the test script development of **Data driven** framework, **Hybrid**frameworks in **Selenium.**
* created in **Selenium WebDriver using Java** and Executed test scripts on  **Google Chrome.**
* Profound Knowledge of **Identifying Web Elements** by using different **Locators like XPath, CSS Selector**.
* **Maintained the Selenium & JAVA automation code and resources in source controls like GitHub** over the time for improvements and new features.
* Sound knowledge on **Object Oriented Programming** (OOP) concept. Extensively used Java for test case automation.
* Sound knowledge on **TestNG** framework and Worked on **Data driven testing approach.**
* Good experience of **build tools like Maven and managing JAVA automation projects**using them.
* Good experience in creating, modifying, and enhancing both manual **Test cases** and **Test Scripts**.
* Expertise in **end-to-end automation development** and testing of **web based** applications.

**Manual Testing:**

* Experienced in all phases of Software Testing Lifecycle with expertise in the **Integration** and **Functional,** **Database**, **User Interface,** **Regression testing** and, **Sanity Testing.**
* Involve in **Test Scenario Identification**, **Test case design, Test case review, Test case execution, Defect tracking** and **reporting.**
* Good knowledge in **Software** **Development Life Cycle, Testing Concepts and Testing Methodologies.**
* Excellent Understanding of **Defect status life cycle.**
* Having good experience in **UNIX** commands.

**Non-Functional Testing:**

* Experience in **JMeter**, handling **parameterization**, **correlation**, **assertion**, **Listener**

**Technical Skills:**

Tool : **-** Selenium (TestNG, Selenium WebDriver), JMeter

Testing knowledge  **: -** Functional, Non-Functional, Regression, Retesting.

Operating Systems **: -** Windows, Linux.

Languages **: -** Core Java.

Web Technologies **: -** HTML, CSS.

Test Framework **: -** TestNG, Data Driven Framework.

Build Management Tool **: -** Maven.

Bug Tracking Tool **: -** JIRA.

**Education Qualification:**

|  |  |
| --- | --- |
| **Degree** | **Institute/Board** |
| B.E(Comp) | S. R. T. M. U. Nanded |
| C-DAC | MET college Mumbai |

**IT Experience:**

* Did C-DAC since 20-August-2019 to 01-February-2020
* Currently working as a **QA Engineer** with **Quality-Kiosk Pvt Ltd, Mumbai** Since 20 October 2020 to 22 July 2022.

**Project 1**

|  |  |
| --- | --- |
| **Project Name** | HDFC Service Ltd |
| **Technology used** | Java, J2ee, SQL Server. |
| **Testing** | Non-Functional Testing, Automation Testing |
| **Testing Tools** | Selenium web driver, JMeter |
| **Test Management Tool** | JIRA |

**Description:**

HDFC Bank provides a number of products and services including **wholesale banking, retail banking, treasury, auto loans, two-wheeler loans, personal loans, loans against property, consumer durable loan, lifestyle loan and credit cards**.

**Responsibilities:**

* Preliminary discussion of the Project with the Core Team.
* HDFC service portal project based on Non-functional testing in which **Stress Testing**, **Load testing, Soak Testing** performed.
* Responsible for writing and maintain **JMeter scripts record** for **Stress** and **Load testing** using **JMeter HTTPS Test Script recorder**
* Responsible for identifying **dynamic values** and doing **correlation** by using **Boundary extractor** or **Regular expression**.
* Responsible for identifying **Parameters** and doing parameterization by using **CSV Data Set Config**
* Responsible for identifying appropriate response message and doing validation by using **Response Assertion**.
* Responsible for identifying pause and add **Constant Timer**.
* Successively add Listener **View Result Tree** to see the result.

**Project 2**

|  |  |
| --- | --- |
| **Project Title** | Customer Portal for Motor Insurance |
| **Technology Used** | Java, J2ee, and Oracle 9I, CRM. |
| **Roles** | Functional Testing, Database Testing. |
| **Testing** | Functional, Non-Functional, Regression, Database Testing |
| **Test Management Tool** | JIRA |

**Description: -**

Motor Insurance is a type of insurance policy which covers your vehicles from potential risks financially. Policyholder's car or two-wheeler is provided financial security against damages arising out of accidents and other threats. In India, motor insurance is mandatory. A private car insurance is bought by personal car owners using their car for personal use. There are different types of policies which a car owner can choose. A commercial car insurance is to be bought by people who own taxis or use their car for commercial purposes.

We are providing a solution for customer to buy renew their insurance online. also, we provide solutions like customer want to change their payment methods, their address.

Responsibilities:

* Preliminary discussion of the Project with the Core Team.
* Responsible for writing and maintain **Selenium Web Driver** scripts for regression and **functional testing** using **Data Driven Framework.**
* Developed test code in Java language using **Eclipse** **IDE** and **TestNG framework.**
* Responsible for identifying test cases for manual and Automation with Selenium Web Driver for Smoke Test, Functional and Regression Tests.
* Used the **XPath**and **CSS Selector** of the web elements locator identification.
* Involved in design and implementation of **Selenium Web Driver** automation framework

for smoke and regression test suites (TestNG and Maven).

* **Identified, Reported**and**Tracked Defects**using **JIRA** test management tool.
* Execute browser compatibility and regression tests using **Selenium WebDriver** for

testing UI for every new build release.

**Personal Details**

**DOB** : 20-06-1993

**Gender**  : Male.

**Marital Status** : Married.

**Language known** : English, Hindi and Marathi.

**Address** : At Post Lodga, Ta Ausa, Dist Latur - 413512.

**Declaration:**

I hear by declare that the data furnished above by me are true to the best of my knowledge.

**Date:**

**Place:** Pune ()