**Arti Narwade**

**E-Mail:** [artinarwade555@gmail.com](mailto:artinarwade555@gmail.com)

**Phone**: +91-9322347904

**Summary:**

**Role: Automation Test Engineer**

* IT Professional Software Automation Testing/Quality Assurance with **2 Years 2 months** of Experience in Automation testing with **Web based App** and **API Testing.**
* In-depth understanding of testing methodologies including **Regression Testing, Sanity Testing and** **Functional** **Testing**.
* Extensive knowledge and expertise in **API Testing** and **Selenium** **Testing** utilizing **Rest Assured** and **Selenium** **WebDriver** in the Automation framework.
* Solid knowledge of the **Test Data Driven framework**, **BDD framework** and **Hybrid Framework** in java.
* Integrated Framework with plugin/packages like **Extent** for report generation.
* Knowledge on **YML** based pipeline in **Azure** for Continuous Integration and Testing.

# ORGANIZATIONAL EXPERIENCE

**Domain: QEA Automation Test Engineer Cognizant Technology Solutions**

 **Project: Verizon Application (Present)**

**Application:** Verizon

**Client:** Verizon

**Duration:** 4th Nov 2024 – till current

**Key Responsibilities:**

* Developed, executed and maintained automation scripts using the **hybrid approach**.
* Created **custom keywords** to address specific business requirements and complex workflows.
* Executed automated test suites using the Framework’s batch execution engine for **functional**, **regression** and **sanity** **testing**.
* Debugged and resolved **script** **errors** ensuring seamless execution.
* Analyzed and documented test results and provided regular updates on **automation** **progress**, **defect** **trends**, and **test** **coverage**.

 **Project: FedEx Application (Total Project exp: 7 Months)**

**Application:** FedEx

**Client:** Microsoft Corporation

**Duration:** 10th April – 28 Oct.

**Key Responsibilities:**

* Automated the Test Cases using **selenium** and **java** as Programming Language.
* Execute Automated test Scripts across different browsers and environments to ensure the Application works as expected across different environments.
* Identify log and track defects found during test execution.
* Collaborated with stakeholders to write clear, concise and understandable **feature** **files** using **Gherkin** **syntax**, which outlines the expected behavior of the Application.
* Witten java code to implement the **step** **definitions** that match the Gherkin steps, linking the **BDD** **scenarios** to Selenium WebDriver automation code.
* Configured **Cucumber** to produce detailed test reports, including pass or fail status, screenshots of failure test cases and detailed logs.

 **Project: Zee5 OTT Migration (Total Project exp: 9 Months)**

**Application:** ZEE5 OTT Migration to Azure

**Client:** Microsoft Corporation

**Duration:** 13th July – 29 March.

**Key Responsibilities:**

* Automated the Migrated **Rest** **API** microservices using **Rest** **Assured** **library** and **Java** as Programming Language.
* Developed a sophisticated utility to generate detailed **Extent** **reports**, categorized by microservices to provide stakeholders with in-depth insights into test Execution outcomes.
* Implemented Continuous Integration and Continuous Testing using **Git** **Actions** workflow, ensuring seamless daily executions.
* Leveraged **Git** **secret** to securely retrieve sensitive information without hardcoding it into the Framework.
* Developed a utility for dynamically generating **testng.xml** at runtime, enhancing flexibility in test execution.
* Daily analysis and provide the **Execution** **Report** to stakeholders.
* Utilized **GitHub** as Code Repository.

# TRAINING

**Duration:** 19th Aug – 23rd Feb (6 Months)

* Have done training on Selenium with java.

# SKILL SET

|  |  |  |
| --- | --- | --- |
| **Automation Testing** | • | API Testing using Rest Assured, Selenium using Web Driver |
| **Applications & Tools** | • | Eclipse, IntelliJ, TestNG, Jira, Postman, Git Desktop |
| **Programming Languages** | • | Java |
| **Version Control** | • | GIT |

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| YEAR | LEVEL | INSTITUTE | Course Name | Course Type | UNIVERSITY/BOARD | SPECIALIZATION | CGPA |
| 2019-  2022 | Graduation | AVCOE | BE-IT | full | Pune University | Information Technology | 9.21CGPA |

# Recognition and Achievements

* Awarded for the Rising Star award in Automation Framework (2024).