

**Arti Narwade**

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

**Phone:** +91-9322347904

## Summary:

### Role: Quality Engineer

- IT Professional Software Automation Testing/Quality Assurance with **3 Years** of Experience in Automation testing with **Web based App** and **API Testing**.
- Strong expertise in **Selenium with Java** for cross browser UI automation.
- Hands-on experience in **API automation** using **Rest Assured** and microservices testing.
- Solid understanding on Agile methodologies like **Scrum**.
- Proficient in **BDD (Cucumber)**, **Data-Driven** and **TestNG** frameworks.
- Integrated Framework with plugin/packages like **Extent** for report generation.
- Knowledge of **YML** based pipeline in **Azure** for Continuous Integration and Testing.

## ORGANIZATIONAL EXPERIENCE

**Domain: QEA**

**Quality Engineer**

**Cognizant Technology Solutions**

### → [Project: Verizon Application \(Present\)](#)

**Application:** Verizon

**Client:** Verizon

**Duration:** 23<sup>rd</sup> August 2024 – till current

#### Key Responsibilities:

- Automated the Test Cases using **Selenium WebDriver** 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.
- Written 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 \(Total Project exp: 1 Year\)](#)

**Application:** ZEE5 OTT Migration to Azure

**Client:** Microsoft Corporation

**Duration:** 13<sup>th</sup> July 2023 – 4<sup>th</sup> August 2024

#### 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.

## Internship

### Continuous Skill Development (CSD) Program

Cognizant Technology Solutions

**Duration:** 15<sup>th</sup> Sep – 21<sup>st</sup> Feb (5 Months)

- Developed and Executed automated test scripts using **Selenium WebDriver** with **Java**.
- Worked on **TestNG** – based framework for functional, regression and sanity testing.
- Created and maintained test cases aligned with business requirements.
- Performed **API testing** using **Postman** to validate backend services.
- Identified, logged, and tracked defects using **Jira**.
- Gained hands-on experience with real-time project workflows and automation best practices.

## SKILL SET

<b>Automation Testing</b>	• API Testing using Rest Assured, Selenium WebDriver
<b>Applications &amp; Tools</b>	• Eclipse, IntelliJ, TestNG, Jira, Postman, Git Desktop
<b>Programming Language</b>	• Java
<b>Version Control</b>	• 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).