

Jaydeep Naniwadekar

Automation Test Engineer

✉ jaydeepnaniwadekar21@gmail.com | ☎ +91 9356159171 / +91 9130804576 | [LinkedIn](#)

Career Objective

Detail-oriented and highly motivated Software Test Engineer seeking a challenging role in a dynamic organisation. Passionate about ensuring software quality, reliability, and customer satisfaction through meticulous automated testing.

Technical Skills

Programming Languages: Core Java, SQL

Testing Tools: Selenium, TestNG, Maven, BDD Cucumber, Postman

Test Management Tools: JIRA, Git, Jenkins

Frameworks: Behavior-Driven Development (BDD), Page Object Model (POM)

Soft Skills: Communication, Problem-Solving

Languages Known: English, Hindi, Marathi

Professional Experience

Cognizant Technology Solutions Pvt. Ltd., Pune

Automation Test Engineer | Dec 2021 – May 2024

- Designed and developed robust automation test scripts using Core Java, Selenium WebDriver, and BDD Cucumber to validate UI functionalities.
 - Implemented and maintained Page Object Model (POM) and Data-Driven Frameworks to enhance scalability and reusability of test code.
 - Created detailed feature files with Gherkin syntax to drive behaviour-driven testing aligned with business requirements.
 - Actively participated in Agile ceremonies and contributed to continuous testing and integration using Jenkins.
 - Collaborated with developers and product owners to understand new features and created/updated test automation suites accordingly.
 - Executed cross-browser regression testing and integrated test results with Extent Reports for better visibility.
 - Tracked and managed bugs in JIRA, ensured quick turnaround by working closely with the dev team.
 - Maintained code in Git, followed branching strategies for better collaboration and CI/CD integration.
-

Projects

Wells Fargo Bank (BFS)

This project focused on testing Wells Fargo's account opening form to ensure its functionality, security, regulatory compliance, and performance. Responsibilities included:

- Tested Wells Fargo's digital account opening platform for end-to-end functional accuracy and regulatory compliance.
- Automated test scenarios using Java, Selenium, and Cucumber to validate user input fields, navigation, and workflows.
- Reported bugs and tracked them to closure using JIRA and collaborated closely with development teams.

Smart V and V Platform

Smart V and V is a document verification and validation tool that automates the scanning and analysis of project-related documents. The tool ensures compliance with predefined standards and helps maintain accurate documentation. Key contributions included:

- Developed automation test scripts to validate Smart V and V's document verification engine using Selenium and Java.
- Built Cucumber feature files to drive automation for scenarios like document scanning, field validations, and accuracy checks.
- Integrated test execution reports using Extent Reports and configured failure capture with screenshots.
- Contributed to improving documentation accuracy by validating mandatory field entries and format compliance.

KCS Consultancy – Freelancing Project

Automation Test Engineer | Aug 2024 – Mar 2025

- Developed BDD-based automated tests for healthcare modules like patient registration, appointments, and billing using Java, Selenium, and Cucumber.
- Integrated Extent Reports and implemented screenshot capture on failure for better debugging and reporting.
- Conducted functional, regression, and smoke testing across staging and UAT environments.
- Created modular and reusable test components to accelerate future automation efforts.
- Identified, logged, and tracked defects using JIRA, ensuring clear documentation and traceability.
- Validated input forms and data handling logic with custom step definitions and reusable helper methods.

Education

Bachelor of Technology (B.Tech) in Electronics and Telecommunication

Ashokrao Mane Group of Institutions, Vathar Tarf Vadgaon | 2017 – 2021

Certifications

Successfully completed the Selenium WebDriver Java Automation Testing Framework with Real-time Projects course on Udemy.