

Rajkumar Dalwai

Senior QA Engineer

@ dalwairajkumar22@gmail.com

8308113502

GitHub

Portfolio

Pune (Remote)

SUMMARY

Experienced Senior QA Engineer with over 3.3 years of expertise in test design, execution, and defect management. Proficient in Manual, Automation, Database, Performance, and API testing, leveraging tools like Selenium, Cypress, Rest Assured, Appium, TestNG, BDD, Cucumber, and Jenkins for CI/CD integration. Skilled in JIRA, JMeter, Postman, BrowserStack, Zephyr Scale, and SQL. Recognized for reliability, diligence, and strong communication skills.

EDUCATION

Bachelor of Engineering

Shivaji University

2013 - 2016

Kolhapur, Maharashtra

Diploma in Engineering

Shivaji University

2010 - 2013

Kolhapur, Maharashtra

EXPERIENCE

Senior QA Engineer

Tractor Junction Pvt Ltd, Noida (Product Based Company)

June 2024 - Present

Noida, Uttar Pradesh

- Managed diverse projects: Tractor Junction, Truck Junction, Bike Junction, Infra Junction, and FINJ.
- Automation Testing: Proficient in Selenium, Cypress and Appium frameworks for streamlined testing processes.
- CI/CD Integration: Implemented automation regression processes seamlessly with Jenkins in CI/CD pipelines.
- Quality Assurance: Reviewed and refined team-prepared test cases to ensure thorough coverage.
- Workflow Optimization: Personalized Jira dashboards to provide real-time visibility into team progress.
- Performance Monitoring: Conducted rigorous performance testing pre-sprint release, monitored via Grafana.
- Documented Excellence: Prepared comprehensive Test management documents, including SOPs for test cases.
- Thorough Testing: Conducted Sanity, Regression, and Functional tests across modules for all projects.

QA Engineer

Tractor Junction Pvt Ltd, Noida (Product Based Company)

June 2022 - May 2024

Noida, Uttar Pradesh

- Maintaining the test automation regression suite to accommodate ongoing changes.
- Conducted regression testing, analyzed results, and submitted observations to the development team.
- Reviewed requirements, specifications, and technical design documents to provide timely and meaningful feedback.
- Collaborated with developers and product owners to stay current on product features and intended functionality.
- Operated under Agile and Scrum frameworks to complete releases every two weeks and well-organized sprints.
- Wrote and optimized test cases to maximize the success of manual software testing with consistent, thorough approaches.

PROJECTS

Tractor Junction Platform

Selenium, TestNG, Cucumber, CI/CD-Jenkins, Allure Reporter

<https://github.com/RajkumarDalwai/Selenium-E2E-Automation-Framework.git>

Summary:

Led QA for a digital marketplace for tractors and farm services. Focused on scalable automation, API testing, and CI/CD integration to improve release quality and speed.

Key Contributions:

Defined QA strategy and built a Modular, Scalable TestNG Automation Framework.

Performed API testing using Postman.

Integrated tests with Jenkins CI/CD, enabling continuous validation.

Reduced regression time by 80%, expanded coverage to 100+ lead flows.

Caught critical pre-release bugs, reducing bug leakage to <2%.
Mentored QA team and ensured consistent test data management.

Modules Covered: Lead Forms, Home, Listings, PDPs, Pricing, Admin Panel

Location Master

Cypress , POM , GitHub , CI/CD-Jenkins , Allure Reporter
<https://github.com/Rajkumar-Dalwai/tj-location-master.git>

Project Summary:
Worked on optimizing state–district–tehsil mapping and multilingual lead forms, with a focus on UX, SEO interlinking, and faster regression for Web and Admin platforms.

Key Contributions:
Developed 183 Cypress test cases, automating 30–35% of high-priority flows.
Implemented parallel execution, cutting test time from 9+ hours to 20 minutes.
Validated SEO, multilingual support, and lead flows across 10+ pages.

FinJ – Rural Vehicle Loan System

Jira , Cypress , Rest Assured , Postman , CI/CD-Jenkins , Allure Reporter
Summary:

Tested a rural loan lifecycle platform integrating banks/NBFCs to manage end-to-end vehicle financing processes.

Key Contributions:
Verified complete loan lifecycle from initiation to closure.
Validated workflow transitions, mandatory fields, and alternate flows.
Tested admin controls and disbursement receipt logic & Performed role-based access checks and bank integration testing.

Workflow Covered:
Loan inflow/outflow, multi-level verifications (Ops, Retail Support, State Head), and closure via offline/online payments.

Offer Letter Generator (Internal Tool)

Manual , Functional , API , Database Testing
Integration: HR & Career Management Panels

Summary:
Tested an internal tool designed to automate and streamline offer letter generation with dynamic inputs and salary calculations.

Key Contributions:
Verified auto salary structure calculations (Basic, HRA, PF, Allowances).
Validated PDF export formatting, templates, and edge cases (e.g., zero allowances, variable CTC).
Helped reduce manual effort by 10x and cut processing time to under 5 minutes.
Enabled rapid, accurate, and scalable document generation for HR teams.

SKILLS

Selenium	Cypress	Appium	Rest Assured	TestNG	Cucumber	Git	GitHub
Java	JavaScript	JIRA	JMeter	Postman	BrowserStack	Jenkins	SQL
Test Coverage	Compatibility testing	Functional testing	Traceability Matrix	SDLC	STLC		
Manual/Automation Testing	Sanity/Regression Testing	Database/Performance/API Testing	CI/CD				
Maven	Gen AI	Allure Reporting	Extent Reports	Appium Inspector	Docker	TestRigor	

CERTIFICATIONS

Jira Essentials Atlassian	Master BlazeMeter Performance Testing BlazeMeter
Selenium WebDriver Advanced + Frameworks Udemy	Cypress Modern Automation + Frameworks Udemy
Zephyr Scale Test Management SmartBear	Introduction to SQL Simplilearn