

NOWSHAD SHAIK

QA Automation Engineer | SDET | Automation Test Engineer

6303273913 | nowshadsabapathi@gmail.com | Anantapur, Andhra Pradesh | [LinkedIn](#)

SUMMARY

Results-driven QA Automation Engineer with 1+ years of experience in Automation Testing, specializing in Selenium WebDriver and Java. Proven track record of automating 200+ test cases and improving the reliability of dynamic, user-facing web applications across multiple release cycles. Experienced in building TestNG- and Maven-based frameworks and collaborating with cross-functional teams to ensure stable, on-time software delivery.

SKILLS

Technical Skills: Selenium, Selenium WebDriver, Java, TestNG, Maven, Jenkins, Git, GitHub, JIRA, Postman, API Testing, REST Assured, SQL, MySQL, Manual Testing, Automation Testing, Regression Testing, Smoke Testing, Sanity Testing, SDLC, STLC, Agile, Page Object Model, CI/CD, Defect Tracking, Test Planning, Test Execution

WORK EXPERIENCE

QA Automation Engineer

Dec '24 — Present

Trigent Software Pvt. Ltd

Bengaluru, India (Remote)

- Automated business-critical web workflows using Selenium WebDriver and Java, enabling faster and more reliable validation of production releases across multiple client applications.
- Contributed to Selenium-TestNG automation framework covering **200+ test cases**, reducing manual regression effort by **70%**.
- Analyzed failures in dynamic, data-driven pages and implemented custom wait and synchronization logic, significantly improving test stability in modern web applications.
- Generated and shared detailed automation reports with QA leads and developers, enabling faster decision-making and clearer release readiness.
- Collaborated with cross-functional teams (developers, product, QA) to review test results, prioritize defects, and ensure smooth on-time deliveries.

PROJECT

RedBus & Yatra Automation [Link](#)

- Designed and implemented a **Page Object Model (POM) based automation framework** using **Selenium WebDriver, Java, TestNG and Maven** for RedBus and Yatra web applications.
- Built **data-driven test execution** using external test data to validate multiple booking scenarios across different user inputs.
- Executed **cross-browser testing** on **Chrome and Edge** to ensure UI and booking-flow stability across platforms.
- Automated **smoke, regression and end-to-end booking workflows**, validating dynamic UI elements, seat selection and payment flows.
- Implemented **smart waits, scrolling, and synchronization logic** to handle **asynchronous web elements** and improve execution reliability.
- Generated detailed **Extent Reports** after each run, providing execution status, failure logs and screenshots for stakeholders.

EDUCATION

B-Tech in Computer Science Engineering (AI), Gates Institute of Technology

2021 — 2025

- CGPA: 7.3

Intermediate in MPC, Chaitanya Junior College, Anantapur, Andhra Pradesh.

2019 — 2021

- Percentage: 94%

High School, Narayana Group of Schools, Anantapur, Andhra Pradesh.

2019

- CGPA: 8.7

CERTIFICATIONS

Web Development and Testing Intern, Null Class

Jun '24