ROHIT SHINDHE

Gokak, Karnataka • +91 8884245366 • rohitshindhe1967@gmail.com

SUMMARY

Automation and Manual QA professional with **3+ years of experience** in designing and implementing end-to-end test solutions across functional, integration, regression, and API testing. Proven expertise in **BFSI and Taxation domains**, with recent focus on automating critical **AIG workflows** using **Java**, **Playwright**, **and the GATE framework**. Skilled in **API testing with Rest Assured** and continuous integration through Jenkins CI/CD pipelines. Adept at ensuring high-quality deliverables through robust test automation, defect tracking, and agile collaboration.

EDUCATION

Bachelor of Engineering in Computer Science KLE Engineering College – Graduated: Sep 2021

WORK EXPERIENCE

Software Engineer

Capgemini Technology Services India Limited Jun 2025 – Present

Key Project: AIG (American International Group) Application Automation (Java + Playwright + GATE Framework)

- Develop end-to-end automation for AIG's internal application using Java and Playwright (GATE framework).
- Automate major business workflows such as Add Client, Add Brokerages, and Producer Code Validation.
- Integrate automation suite with Jenkins CI/CD pipelines for scheduled regression testing.
- Design reusable scripts with advanced error handling and dynamic selectors to reduce manual effort.
- Collaborate with developers and QA leads to validate business rules and ensure sprint delivery.
- Designed and executed robust automation scripts, integrated with Jenkins pipelines.

Automation/Manual QA

Abylle Solutions Private Limited Sep 2022 – May 2025

Projects at Abylle Solutions Private Limited:

E-Invoicing Tool for Tax Compliance - Saudi Arabia

- Served as an Automation and Manual QA for an e-invoicing platform integrated with the Zakat, Tax, and Customs Authority (ZATCA).
- Performed functional, integration, and data migration testing with a focus on compliance and data privacy.
- Automated and executed API tests using Postman, APIDOG, and Rest Assured, validating request-response integrity.
- Automated test cases using Selenium and TestNG, enhancing test efficiency and coverage.
- Tracked and resolved defects using Jira and Git Scrum, ensuring timely fixes.
- Conducted ad-hoc testing to explore edge cases and ensure system robustness.

GST Reconciliation System – Banking Project

- Automated workflows to streamline GST receivable, payable, and reversal computations.
- Reconciled GL balances, network files, and GSTR2 data for accurate reporting.
- Automated generation of statutory data for GST portal uploads, ensuring compliance.

Automated UI and API Testing Framework Development

- Designed and implemented a hybrid automation framework using Selenium, Rest Assured, and TestNG.
- Integrated the framework with CI/CD pipelines for continuous testing.
- Improved test efficiency by reducing execution time and increasing coverage.

Key Responsibilities:

- Performed functional, regression, and API testing using Postman, APIDOG, and Rest Assured.
- Automated test scripts using Selenium, TestNG, and Core Java, Java Script, Type Script improving test efficiency.
- Validated BFSI and Taxation workflows for compliance and data accuracy.
- Executed ad-hoc testing for critical business workflows and edge cases.
- Delivered on-site IPO support for a major client, ensuring seamless system operation.

ADDITIONAL INFORMATION

Technical Skills:

- Automation Testing: Selenium, TestNG, Rest Assured, Selenium Grid, Appium, BDD Framework Cucumber
- API Testing: REST API, Postman, APIDOG, Swagger.
- **Defect Management**: Jira, Git Scrum.
- Programming Languages: Core Java, JavaScript, TypeScript, SQL.
- **CI/CD & Version Control**: Jenkins, Maven, GitLab CI/CD Integration, Docker.
- **Development Tools & IDEs**: Eclipse, IntelliJ IDEA, Visual Studio.
- Frameworks & Libraries: Playwright, Selenium Grid.

Domains:

BFSI (Banking, Financial Services, and Insurance), Taxation (E-Invoicing, GST Compliance)

Certifications:

- Selenium Automation Testing
- Manual Testing
- API Testing Certification

Languages:

English (Fluent), Kannada (Fluent), Hindi (Fluent)

Other Skills:

Client walkthroughs, system functionality explanations, strong reporting in Agile environments

Strengths:

Hard-working, responsible, with strong leadership and teamwork skills.

Automation-Portfolio

Automation Portfolio: https://rohit1967.github.io/automation-portfolio/index.html