

## Mohd Taufik

☎ +91 7860746096 | 📍 New Delhi, India | ✉ taufikhrb@gmail.com

🌐 LinkedIn: <https://www.linkedin.com/in/mohd-taufik-607385169/> | 🌐 GitHub: <https://github.com/taufikhrb>

## Professional Summary

SDET / QA Automation Engineer with 4+ years of experience in automation and manual testing across ERP, FinTech, and Banking domains. Proficient in Selenium (Java), Playwright (TypeScript), Rest Assured, Postman, and JMeter. Strong expertise in framework design (POM, Data-Driven, BDD), API testing, test planning, test-case design & execution, exploratory testing, defect triage, and CI/CD integration (Jenkins/GitHub Actions). Proven track record improving automation coverage and reducing manual test effort while ensuring high-quality releases.

## Technical Skills

- Automation: Selenium (Java), Playwright (TypeScript), TestNG, Maven, Rest Assured, Postman
- Manual Testing: Test planning, test-case design & execution, exploratory testing, regression & UAT, defect reporting & triage (Jira)
- Frameworks & Approaches: Hybrid, POM, Data-Driven, BDD (Cucumber)
- Performance Testing: Apache JMeter (Load, Stress, WebDriver Sampler)
- Programming & Databases: Java, TypeScript, SQL, OOPs
- CI/CD & Tools: Jenkins, Git/GitHub, Jira, Confluence, Extent Reports

## Professional Experience

- Thinksys Inc | Software Engineer | Noida, India (April 2025 – Present)
  - Designed and executed automation test suites using Selenium (Java) and Playwright (TypeScript) for payroll (fiat & crypto), KYC/AML onboarding, and compliance workflows.
  - Automated REST API test cases with Rest Assured and validated integrations using Postman.
  - Conducted end-to-end manual testing (functional, UI, regression, and UAT), wrote test plans and test cases, and coordinated defect triage with development teams.
  - Improved regression automation coverage by 40% and reduced manual testing effort by 50%.
  - Performed performance validation using JMeter WebDriver Sampler to identify bottlenecks.
- Presto Infosolution Pvt Ltd | Software Engineer in Test | Delhi, India (October 2023 – March 2025)

- Automated ERP workflows using Selenium (Java), TestNG, and Extent Reports during migration from Java 6 to Java 11.
  - Authored and executed manual and regression test cases; coordinated UAT and stakeholder validations for migration activities.
  - Performed API automation and validation using Postman and Rest Assured.
  - Conducted performance testing with JMeter to validate response times and system stability after upgrades.
- QualityKiosk Technology Pvt Ltd | Test Engineer | Mumbai, India (August 2021 – July 2023)
    - Automated functional test cases using Selenium (Java) to improve regression efficiency.
    - Designed and executed manual test cases and exploratory testing for banking applications (Corporate, Core, Mobile, Retail).
    - Performed load, stress, and performance tests with Apache JMeter to ensure optimal application performance and scalability.
    - Executed API testing using Postman to validate request/response flows and data integrity.

## Education

Bachelor of Engineering – Information Technology

University of Mumbai | 2017–2021 | CGPA: 8.5

## Certifications

- Selenium WebDriver with Java – Udemy
- API Testing with Rest Assured – Coursera

## Hobbies

Playing Badminton | Learning New Tools & Technologies | Driving