

KAMLESH PATIL

Automation Test Engineer 📍 Pune, India 📞 7770000347

Contact

Email :

patilkamlesh1811@gmail.com

LinkedIn : [iamkamlesh18](#)

GitHub : [iamkamlesh18](#)

CV Web : [Portfolio Website](#)

Skills

- Serenity BDD
- Selenium
- Cucumber
- TestNG
- Java
- C# & JavaScript
- Python
- SQL
- Maven
- Agile & Scrum

Certifications

- Microsoft Azure Fundamentals – AZ-900
- Microsoft AI Fundamentals – AI-900
- Agile Software Development – Coursera

Software and Tools

- IntelliJ Idea
- Eclipse
- VS Code
- BrowserStack
- My SQL
- Git, Gitlab & GitHub
- Jenkins
- Jira
- Postman

Profile Summary

Automation Test Engineer with 4 years of experience in designing and delivering robust test automation frameworks across domains including **Retail Banking, Capital Markets, and BFSI**. Expert in scalable solutions using **Java, Selenium, Serenity BDD, Cucumber**, and **REST Assured**, with strong command over **SQL, API validation**, and **CI/CD integrations** using **GitLab, GitHub, Jenkins, and Maven**. Known for ensuring high-quality delivery in Agile teams through effective test strategies and execution.

Experience

Capgemini – Senior Software Engineer (Sept 2021 – Present)

Account: COOP (Jan 2025 – Current) (Coop & Smile)

Description:

- Designed and maintained automation framework using Serenity BDD + Java.
- Created UI & API test suites integrated into GitLab CI/CD pipelines.
- Identified and resolved frontend/backend bugs with fast turnaround.
- Supported Agile delivery cycles with high test coverage and maintainability.

Account: Elements (May 2023 – Dec 2024) (Fleet Management)

Description:

- Developed automation using custom Rainbow framework (YAML + Java)
- Validated E2E workflows across tracking, maintenance & asset modules
- Built reusable components and test data drivers for regression packs.
- Received client appreciation for framework ownership and execution quality.

Account: Union Bank (Sept 2021 - May 2023) (Empower, Digital Channels, Commercial Card, Unified Case Management, Liquid Cashflow Validation)

Description:

- Automated key workflows across Loan, Card, and Digital Banking systems using Selenium
- Created robust test cases from BRDs and mapping documents.
- Performed test execution, reporting, and traceability via JIRA and UAT signoffs.
- Delivered functional and regression coverage using Selenium-Java with 100% closure.

Education

BE Mechanical - R.C. Patel Institute of Technology Shirpur, 2019

Diploma - Smt. S.S.Patil Institute of Technology Chopda, 2016