KAMLESH PATIL

Contact

Email:

patilkamlesh1811@qmail.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 Al Fundamentals
 Al-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