Durgesh Sawant

QA -Test Engineer | Manual & Automation

Mobile No – +91 9834466495 in durgeshsawant | DUSAWANT3

Email - durgeshsawant3032@gmail.com

SUMMARY

QA Automation Engineer with 3.2 years of experience in manual and automation testing of web applications, APIs, and enterprise platforms, including STIBO MDM and SAP. Skilled in test automation using Selenium WebDriver, TestNG, Rest Assured, and frameworks powered by Maven, Jenkins, and Cucumber BDD. Proficient in CI/CD integration, defect tracking with JIRA, and API testing using Postman. Experienced in UAT, root cause analysis (RCA), and Agile-based project delivery, committed to continuous learning and delivering high-quality software through collaborative, test-driven practices.

EXPERIENCE

Capgemini Technology Services India ltd | QA Analyst / Software Engineer

April 2022 - Present

- Designed and executed manual and automated test cases based on business and functional requirements for web and API-based applications.
- Developed and maintained automation scripts using Selenium WebDriver, TestNG, and Maven, achieved 60% automation coverage for regression scenarios.
- Conducted functional, regression, UAT, and integration testing across multiple releases.
- Collaborated with cross-functional and onshore teams to gather requirements, align test planning, and support defect triage.
- Participated in requirement reviews and prepared test cases for execution.

SKILLS

• Technical Skills: Java | Selenium WebDriver | TestNG | Maven | Jenkins | Cucumber BDD | Rest Assured | Postman | JIRA | Agile | STLC | SDLC | API Testing | CI/CD | Manual Testing | Functional Testing | Integration Testing | MDM Testing | SAP Testing | Hybrid Framework | Git | SQL | STIBO | Web Application Testing | Test Design | UAT | RCA

PROJECTS

STIBO MDM (Master Data Management) & Unify 1.5 | Client: The Clorox Company

- Conducted functional, integration, and regression testing across STIBO MDM and Unify 1.5 systems to ensure data accuracy and system reliability.
- Managed extensive test cases and defect logs using JIRA, maintaining detailed documentation to improve traceability.
- Designed and executed 500+ test cases, identifying 350+ defects, improving product quality and reducing post-release bugs.
- Automated 60% of regression tests using Selenium & TestNG, reducing manual test effort by 25 hours per sprint.
- Performed API testing using MuleSoft Cloud and Postman, ensuring robust backend validation and service integrations.
- Led test planning and execution independently in the absence of the team lead and conducted knowledge sharing sessions to upskill new team members.

E-Commerce Web App Automation – Hybrid Framework Implementation | (Self-Project)

- Designed and implemented a robust Hybrid Automation Framework for an e-commerce demo application.
- Automated critical user flows: login, product search, add to cart, purchase, and order history validation.
- Followed Page Object Model (POM) for modular design and Data-Driven Testing using Apache POI.
- Integrated the framework with Maven, Log4j, and Allure to support clean reporting, logging, and test execution.

ACHIEVEMENTS

- Rising Star Award: Recognised for exceptional performance and contributions to the team.
- Leadership: Successfully led the team, managed all client calls, reporting, and deliverables during the team lead's absence.
- Enhanced Client Satisfaction: Ensuring timely and effective communication improved client satisfaction.

EDUCATION

Bachelor of Engineering | Mechanical Engineering | Savitribai Phule Pune University, Pune Graduated: 2021 | First Class with Distinction | CGPA: 8.06

Certifications

Selenium WebDriver with Java | Software Testing with Jira & Agile - Be a QA Lead | Testing with the help of ChatGPT - Udemy | QA Automation Engineer - Level 1 & 2: OCEAN - Capgemini University