

Siddhesh Sawant

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EDUCATION

Bachelor of Applied Science in Computer Engineering (B.A.Sc.) — Simon Fraser University (SFU)

SKILLS

Technical Skills	Python, Pytest, Selenium, Playwright, Docker, GitHub Actions, JMeter, Postman, Bash, AWS (RDS)
Expertise	API Automation (REST), CI/CD Pipelines, DB Validation (SQL), E2E & Shift-Left Testing, TestRail

EXPERIENCE

Software Development Engineer in Test (SDET)

Jan 2024 - Jan 2025

New/Mode

Vancouver, BC

- Designed and maintained **scalable API** and integration test frameworks in **Python** (Pytest) for **RESTful services**, applying **shift-left testing** principles with **fixtures**, and layered **assertions** to validate authentication, error handling, and edge cases, reducing regression escapes by **45%**
- Implemented **API automation** with **database-level validation** using REST assertions and **SQL queries** to verify side effects and transactional correctness, collaborating with backend engineers to identify inefficiencies that contributed to a **30%** reduction in API latency
- Containerized test environments** using **Docker** and **Docker Compose**, creating isolated, reproducible stacks for microservices and databases, which reduced environment-related **CI** failures by **50%** and **improved** local-to-CI parity
- Built and optimized **CI/CD pipelines** in **GitHub Actions**, integrating containerized test execution, regression gating, and environment-specific configuration, preventing unstable merges and reducing deployment-blocking failures by **40%**
- Modified and extended **Bash scripts** to **automate test** setup, configurations, and **log collection** within CI, while documenting workflows and failure triage steps in **Confluence**, improving debugging and shortening release cycles by **30%**

QA Automation Engineer

Jan 2023 - Aug 2023

Faisal Labs

Vancouver, BC

- Executed **manual smoke**, **UAT**, and **regression** testing by authoring structured test cases in **TestRail** and validating end-to-end user workflows before each release, reducing production defects by **30%** and enabling faster deployment approvals
- Developed automated **end-to-end** test suites using **Cypress**, implementing reusable **selectors**, **fixtures**, and environment-specific configs, which reduced repetitive manual regression effort by **40%** and improved test reliability across releases
- Performed backend **data validation** using **SQL** by writing JOIN-based queries and integrity checks to verify database state after UI and API actions, identifying data inconsistencies early and lowering post-release data issues by **25%**
- Executed **performance and load testing** on critical application flows using Apache JMeter, analyzing response times and error rates to identify inefficiencies, leading to targeted fixes that improved system response times by 25%
- Authored and **maintained test documentation** in **Confluence**, including **regression checklists**, **test plans**, and release validation procedures, improving cross-team clarity and reducing onboarding and handoff friction by 20%

PROJECTS

Smart Issue Tracker ([Website](#))

- Built and deployed a production-grade issue tracking system using **Next.js**, **Radix UI**, and **AWS RDS**, implementing **Google OAuth** authentication, role-based access control, and dynamic caching to improve request latency. Containerized application and test infrastructure using **Docker** (separate dev/prod images, multi-stage builds) and orchestrated services with **Docker Compose** for local and CI parity. Designed **end-to-end API automation** with **pytest** and integrated it into a **GitHub Actions CI/CD pipeline**, including database-level assertions and regression gating on every commit.

AI-Powered Test Failure Triage

- Integrated **OpenAI API** into a **CI/CD workflow** to assist in analyzing failed **API and integration tests**, generating structured summaries and root-cause classifications from test logs. Implemented validation, timeouts, and fallback logic to treat AI output as **untrusted input**, ensuring deterministic behavior in **CI pipelines**. Attached AI-generated insights directly to the **issue tracker** to accelerate debugging and reduce mean time to resolution.