



SWETHA BEENIDI

CONTACT



Wacholderweg 36, 21337 Lüneburg



swethadepi123@gmail.com



015785109515

ACADEMIC QUALIFICATIONS

Bachelor Studies in Informatics
Sri Shankarlal Sundarbai Shasun
Jain College, Chennai (India)
August 2013 – May 2016

Courses and Certifications:

- ISTQB Certified Tester - Foundation Level (German Testing Board GTB)
- QA-Database, Softwaretests: Live-Projects-Agile-Jira-API and Selenium-WebDriver with Java – Basic, Advanced and Frameworks (Certified in Udemy-Online-Course)
- Cypress -Modern Automation Testing from Scratch + Frameworks
- Playwright PYTHON automation testing – zero to expert
- Postman: The complete guide – REST API Testing

PROFESSIONAL SUMMARY

Results-driven QA Engineer with 5+ years of experience ensuring high-quality delivery of software products, with deep expertise in test automation using Playwright, Cypress, Selenium, and Shift-Left testing strategies. Proven track record of designing and maintaining automated UI, API, and regression test suites integrated with CI/CD pipelines (Jenkins, Git). Adept in Agile development environments, collaborating closely with developers, product managers, and stakeholders to drive a quality-first mindset across the SDLC. Experience in education-focused SaaS platforms (Evasys, Evaexam), making meaningful contributions to product quality and user satisfaction.

PROFESSIONAL EXPERIENCE

Software Quality Assurance Engineer

Evasys GmbH, Lüneburg Germany | March 2021 – July 2024

Project: Product Development – Evasys and Evaexam

- Implemented automation tests using Playwright, Cypress with TypeScript, JavaScript and Python for web-based angular applications.
- Executed functional, regression, and API tests to ensure robust performance across backend and frontend layers.
- Integrated automated suites into CI/CD pipelines via Jenkins, reducing manual test effort and enhancing release confidence
- Performed root cause analysis and resolved failed test cases in the automation pipeline.
- Conducted manual, exploratory, and acceptance testing to validate end-to-end business workflows.
- Championed a Shift-Left testing approach by collaborating early in the SDLC to design testable stories, clarify acceptance criteria, and identify risks
- Contribute to stress, and load testing using JMeter to enhance application efficiency
- Created and retested bug reports
- Collaborated with cross-functional Scrum teams to refine requirements and enhance test coverage and drive continuous improvements in software quality.
- Authored and maintained comprehensive test documentations (Test plans, Test Designs) in Confluence to ensure knowledge sharing and traceability of test processes.



SWETHA BEENIDI

SKILLS & EXPERTISE

Testing Skills: Automation Testing, Manual Testing

Tools Used: Playwright, Cypress, Soap UI, Jenkins, SVN, HP ALM, Selenium & JIRA, JMeter

Languages Known: Javascript, typescript, Python & Groovy Script

Databases: MySQL, MSSQL

Version Control: GitLab, SVN (subversion)

Methodologies: Agile, Scrum, CI/CD, TDD,BDD.

LANGUAGES

English – Fluent (C2 Level)

Deutsch – Basic Knowledge (A2 Level)

Software Quality Assurance Engineer

Cognizant Technology Solutions, Chennai | June 2018 – November 2019

Project: Complete Redesign and UX Improvement

- Designed and executed manual, automated test scripts in Selenium WebDriver with Java.
- Developed automation scripts and contributed to automation framework testing
- Coordinated with the development team for regression testing and issue resolution.
- Conducted acceptance testing to ensure software met business and user requirements

Trainee – Software Quality Assurance

Cognizant Technology Solutions, Chennai | June 2017 – June 2018

Project: Testing of the SCBP Application (Strategic Commercial Business Platform)

- Conducted regression testing for monthly software releases.
- Executed automation scripts in SOAPUI and Jenkins.
- Developed Jenkins jobs for smoke testing and continuous integration testing.
- Managed the regression test suite in Jenkins and created ANT files for automation.
- Developed and optimized regression test execution scripts in Jenkins to enhance automation efficiency and test reliability.