

Sujith S

SDET - Selenium | Playwright | Cypress | API | Java | JavaScript

Bengaluru, Karnataka, India | +91 9480860587 | sayhitosujith@gmail.com | linkedin.com/in/sujith-s-173a9381

Professional Summary

SDET with 7+ years of experience in designing and implementing robust test automation frameworks using Java, JavaScript, and C#. Hands-on expertise in Selenium, Playwright, Cypress, and RestAssured for UI and API automation. Strong background in CI/CD integration (Jenkins, GitHub Actions, Azure DevOps) and agile environments. Skilled in framework development, regression automation, and mentoring teams to improve test efficiency and product quality.

Technical Skills

Languages: Java, JavaScript, C#

Automation Tools: Selenium, Playwright, Cypress, RestAssured, Puppeteer, Functionize AI

Frameworks: BDD, Hybrid, Selenide

CI/CD & DevOps: Jenkins, GitHub Actions, Azure DevOps, Docker

Testing Tools: JIRA, TestIt, Postman, Swagger, JMeter

Databases: SQL

OS: Windows, Linux, MacOS, Android, iOS

Professional Experience

Software Engineer (SDET), Exostar | Bengaluru, India Sep 2024 – Present

- Designing and maintaining Playwright automation scripts for UI and API validation using JavaScript.
- Creating CI pipelines using Git Actions workflows and managing regression cycles.
- Conducting code reviews and participating in interview panels for SDET hiring.
- Collaborating in Agile teams for end-to-end product quality assurance.

Software Development Engineer in Test II, RingCentral | Bengaluru, India Apr 2022 – Sep 2024

- Developed automation using Selenide (Java) and Puppeteer (JavaScript), improving regression coverage by 40%.
- Built CI/CD pipelines via Jenkins and GitLab, optimizing build deployment time by 20%.
- Handled API testing with Postman, Swagger, and RestAssured.
- Participated in on-call analysis of automation failures and environment updates.
- Mentored new hires and contributed to test strategy improvements.

Senior QA Engineer, WinWire Technologies Inc. | Bengaluru, India Apr 2021 – Apr 2022

- Developed automation frameworks for UI and API in Java and C#, integrated with Azure pipelines.
- Contributed to enterprise web app testing and CI/CD setup for top global clients.

QA Engineer, WinWire Technologies Inc. | Bengaluru, India Aug 2018 – Apr 2021

- Designed and executed automation scripts in Visual Studio for enterprise applications.
- Conducted bug tracking and validation via Azure DevOps Kanban boards.
- Collaborated with developers to reproduce and resolve defects per acceptance criteria.

Education

MCA – Information Technology, Dayananda Sagar College of Engineering, Bengaluru (2015 – 2018)

BCA – Computer Science, Dayananda Sagar College of Engineering, Bengaluru (2010 – 2014)

Certifications & Awards

- SelectorsHub Certification Program – Selenium, Core Java, Manual Testing
- Team of the Quarter Award – ELANCO CRDB TEAM (Going the Extra Mile)
- Team of the Quarter Award – LOGIC TEAM (Prize Winner)