



Contact

📞 8605003807
✉ samshersingh0831@gmail.com
🏠 Madhya Pradesh, Rewa
🔄 samsher0831
🌐 samsher-singh-contact

Education

Software Engineer in Test
Masai ,Bengaluru
June 2024-present

Bachelor of Business Administration (Finance)
Abhinav College of Computer Science, Pune
June 2019 - April 2022

Technical Skills

Selenium Cypress

Node.js Excel Java

JMeter Maven POM

BDD Cucumber Api

TestNG

Soft Skills

Time Management

Leadership

Effective Communication

Certifications

Construct Week Project 
MASAI School

Samsher Singh

SDET/QA

Professional Summary

Accomplished Software Development Engineer in Test with expertise in automation, mobile testing, and API testing. Demonstrates strong problem-solving skills and exceptional attention to detail, particularly in identifying algorithmic errors. Proficient in leveraging Generative AI to learn new tech stacks swiftly, ensuring superior software quality.

Projects

Manual Testing : Tutorial Ninja Web Application and Snapdeal Web Application [Github](#) [Repo](#) [Link](#)

Excel XMind MS Word

- Led the manual testing of Tutorial Ninja and Snapdeal web applications, concentrating on register functionality and checkout processes.
- Designed and executed detailed test scenarios to identify algorithmic and logic errors on both platforms.
- Created and documented comprehensive test plans, test cases, and detailed bug reports for effective issue resolution.

Automation Testing (TutorialNinja Web Application) [Github](#) [Repo Link](#)

JavaScript Cypress GitHub

- Led a team of two in automating the 'Add to Cart' functionality using Cypress, implementing the Page Object Model (POM) framework.
- Enhanced the testing scenario design focusing on algorithm-intensive components, improving the identification of software issues.

Automation Testing (OrangeHRM Web Application) [Github](#) [Repo Link](#)

Selenium TestNG Maven POM Java

- Implemented automated test cases for critical functionalities such as Login, Homepage, and Timesheet using Selenium, focusing on identifying algorithmic and logic errors.
- Collaborated with team members to develop, review, and maintain test plans and test cases using TestNG, ensuring thorough coverage of software requirements.