NAVYA GARIKINA

SDET/QA



CONTACT

- **J** +91 7674811125
- garikinanavya10@gmail.com
- Bangalore
- navya10
- in navya-garikina-346925215

EDUCATION

Software Development Engineer in Test

Masai Institute June 2024-present

Bachelor of Arts in English Literature, Economics and Political Science

St.Joseph's College for Women June 2018 - August 2021

TECHNICAL SKILLS

Xmind

SOFT SKILLS

Attention to Detail |
Adaptability | Teamwork |
Effective Communication

INTERESTS

- Listening to music
- · Reading Books

PROFESSIONAL SUMMARY

Proactive Software Development Engineer in Test with medium proficiency in JavaScript, Java and mastery in automation, mobile, and API testing. Strong problemsolving abilities and attention to detail. Expertise in leveraging Generative AI for rapid skill acquisition and enhancing algorithm-intensive test scenarios.

PROJECTS

1. Manual Testing and Automation Testing for Quafox Website



JavaScript | Git | Xmind | Cypress

- Developed and executed both manual and automated tests using Page Object Model for core functionalities like 'Login,' 'Logout,' 'Search,' 'Payment,' and 'Add to Cart.'
- Authored comprehensive test cases and scenarios ensuring high-quality testing and feature coverage.
- Implemented automated testing with Cypress and JavaScript, improving test coverage and accelerating release cycles.
- Utilized Excel and Xmind for test case management and structuring testing strategies.
- Worked collaboratively with the development team to ensure all defects were identified and resolved.

2. Tutorials Ninja Automation Testing | JavaScript | Git | Cypress | Xmind

- Designed automated test scenarios for the Quafox website, focusing on 'Login' and 'Registration' functionalities to identify algorithmic and logic errors.
- Collaborated with the development team to ensure comprehensive testing and understand specific software requirements and features.
- Authored and maintained Cypress test scripts utilizing Page Object Model to enhance test reusability and maintainability.
- Documented and reported test results with detailed steps for reproduction, aiding in efficient issue resolution by developers.