

NAVYA GARIKINA

SDET/QA



CONTACT

- +91 7674811125
- garikinanavya10@gmail.com
- Bangalore
- gnavya10
- 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 problem-solving 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.