

Contact

- **J** 8317544735
- yashuraja1708@gmail.com
- Rajampet, Andhra Pradesh
- Lakshmiyasaswini
- raja-lakshmi-yasaswini-395a63258

Education

Software Development Engineer in Test

Masai, Bengaluru June 2024-present

Bachelor of Technology (Civil Engineering)

Annamacharya Institute of Technology & Sciences, Rajampet

January 2020 - June 2024

Technical Skills

Manual Tesing

Selenium

Cypress

Soft Skills

Effective Communication

Adaptability

Problem Solving

Certifications

Construct Week Project 🔗 Masai School

Raja Lakshmi Yasaswini

SDET/QA

Professional Summary

Dynamic and technically adept Software Development Engineer Test, proficient in automation testing, mobile testing, and API testing. Skilled in manual testing methodologies. Possesses a keen eye for detail, strong problem-solving abilities, and a commitment to ensuring software quality and reliability.

Projects

Tutorials Ninja - Reward Points Manual Testing

'Payment', and 'Add to Cart'.

Github Repo Link

JavaScript Node.js

functionalities:

Excel

 Conducted manual testing concentrating on core 'Login', 'Logout', 'Search',

- Created comprehensive test scenarios and cases to ensure platform reliability.
- procedures Executed manual testing and documented findings using Excel.
- Focused on identifying potential logic algorithmic errors in software features.

Tutorials Ninja - Add to Cart, Cypress Automation Testing

Github Repo Link

JavaScript Node.js

- Developed and executed automated test scenarios using the Cypress to ensure functionality of 'Add to Cart' feature.
- Collaborated with the development team to understand requirements and align test cases with platform functionalities.
- · Documented and reported software issues with detailed steps for reproducing errors, enhancing communication with developers.
- Created comprehensive test cases for features like 'Login', 'Logout', 'Search', 'Payment' to ensure platform stability.
- Utilized Visual Studio Code for managing and documenting test cases, ensuring accuracy and thoroughness in testing processes.