

Contact

- **J** 6281173690
- pavanprince7962@gmail.com
- Warangal, Telangana
- pavan132-p
- in gandla-pavan-350828283

Education

Software Engineer in Test

Masai School

June 2024-present

Electrical and Electronics Engineering

Jayamukhi Institute of Technological and Sciences August 2018 - August 2022

Technical Skills

Manaul testing

Postman

Selenium

Cypress

Java

JavaScript

Soft Skills

Adaptability

Time Management

Problem Solving

Certifications

Construct Week Project *⊘*Masai School

Gandla Pavan

Professional Summary

Dynamic and detail-oriented Software Development Engineer in Test with a strong foundation in automation and manual testing. Proficient in API and mobile testing, demonstrating exceptional problemsolving skills and a keen eye for detail. Adept at delivering high-quality software solutions through rigorous testing methodologies.

Projects

Change Password Github Repo Link

JavaScript Selenium VSCode cucumber

- Developed an automated test script for the Change Password feature using Cypress, emphasizing user workflows on the TutorialsNinja demo site.
- Focused on identifying and documenting algorithmic and logic errors related to user account settings.
- Collaborated with development team to understand features and improve the automation coverage.

Flipkart (Manual Testing) Github Repo Link

Microsoft Excel

- Developed and executed comprehensive manual test cases for key functionalities such as Login, Logout, Search, Payment, and Add to Cart.
- Documented and reported identified issues with detailed reproduction steps.
- Evaluated product usability and ensured quality standards were met, focusing on Special Offers feature.

Inventory Management System

<u>Github Repo</u> <u>Link</u>

JavaScript VSCode

- Designed a comprehensive inventory management solution, focusing on stock levels, order management, and reporting functionalities.
- Ensured robustness and scalability by deploying in a Dockerized environment on AWS EC2.
- Collaborated with team to troubleshoot and enhance the system, focusing on performance and logic optimization.