



Contact

📞 6281173690
✉ pavanprince7962@gmail.com
🏠 Warangal, Telangana
🔄 pavan132-p
🌐 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

Manual 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 problem-solving 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

[Github Repo Link](#)

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.