# PALANI RAHUL DRAVID

+91 9059074389 ♦ Gorripudi, Kakinada District, Andhra Pradesh

rahuldravidpalani2005@gmail.com \left\rangle linkedin.com/in/palani-rahul-dravid \left\rangle github.com/PalaniRahulDravid

### **OVERVIEW**

Aspiring Web Developer with strong foundational knowledge in HTML, CSS, JavaScript, and backend technologies like Node.js and MongoDB. Passionate about building user-friendly web apps and participating in hackathons to sharpen skills. Open to internships and freelance roles to gain industry experience.

## **EDUCATION**

## Kakinada Institute of Engineering and Technology

2023 - Present

Bachelor of Technology in Artificial Intelligence and Data Science (B.Tech AIDS)

# PR Govt. Junior College (Boys)

2021 - 2023

Intermediate (MPC)

 $egin{array}{c} -2023 \ 71\% \end{array}$ 

### SKILLS & TECHNOLOGIES

Frontend HTML5, CSS3, JavaScript, React.js
Backend Node.js, Express.js, REST API

**Database** MongoDB

Programming Python, JavaScript
Version Control GitHub, Postman, Figma

Soft Skills Teamwork, Problem Solving, Time Management

#### PROJECTS

## Canteen Website - Online Ordering System for College Canteen

GitHub Repo (Frontend)

- Designed and developed the frontend of an online canteen ordering system for college students and staff using React.js.
- Implemented dynamic menu item display with interactive UI elements and custom styling using CSS.
- Focused on responsive design to ensure smooth experience across devices (mobile + desktop).
- Backend integration with Node is and MongoDB is in progress for live ordering and order history features.
- Tech stack: React.js, CSS (Frontend), backend in development.

### Admin Dashboard UI (Frontend Demo)

GitHub Repo Live Demo

- Developed a responsive admin dashboard interface to visually represent sales, customers, products, and revenue data.
- Created dynamic UI sections such as revenue charts, pie charts, product tables, and side navigation using HTML, CSS, and JavaScript.
- This is a static frontend project designed for demo purposes, and planned to be integrated into the canteen system in the future.
- Tech stack: HTML, CSS, JavaScript.

#### ACHIEVEMENTS

• Winner at college-level Hackathon 2024 – built a functional web app prototype within 24 hours with team collaboration.