

KADALI SATYA PHANI

SOFTWARE DEVELOPER

PROFESSIONAL SUMMARY

Enthusiastic and quick learner with a strong desire to grow and take on new challenges. Motivated to contribute effectively, learn continuously, and be part of meaningful projects that make a positive impact.

CONTACT

Phone: 9701671560

Email: kdlphani916@gmail.com

Address: Konaseema, Andhra Pradesh, India

TECHNICAL SKILL

Programming Languages : JavaScript, Python, Java, SQL, HTML, CSS

Backend Frameworks : Node.js, Express.js

Databases : MySQL, MongoDB

Tools : Git/GitHub, Postman, VS Code

Core Concepts : Object-Oriented Programming, REST APIs, Authentication, CRUD Operations

Other Skills : Basic System Design, Debugging, DSA (solved 80+ problems in leetCode)

PROJECTS

E-Commerce API (Node.js + Express + JWT)

GitHub: <https://github.com/Phani-stack/ecommerce-backend>

Description: Developed a backend system for an e-commerce platform using **Node.js** and **Express.js**, implementing core ecommerce functionalities, secure authentication and role-based access control. Designed **RESTful APIs** for products, user management, **authentication workflows**, and protected routes using **JWT** tokens to ensure secure access control across user and admin roles. Integrated data validation and error handling for reliable API consumption.

College Predictor Web Application

GitHub: <http://github.com/Phani-stack/college-predictor>

Description: Developed a full-stack college predictor web application that helps students find suitable colleges based on academic input data. The project includes a interactive user input and a backend (server) API for processing and returning predicted results. This system demonstrates integration of frontend and backend with dynamic prediction logic to enhance educational guidance tools.

ACADEMIC HISTORY

Aditya College of Engineering and Technology | 2024-2028 (Pursuing)

Computer Science and Technology (AI&ML) CGPA: 8.53

Narayana Junior College | 2022-2024

Board of Intermediate education, State Percentage: 80%