ABHISHEK THAKUR

Noida, Uttar Pradesh, India | +91 7985142638 | at782951@gmail.com | https://thakur7985.github.io/Portfolio/ https://github.com/in/abhishekthakur7985 | https://github.com/thakur7985

Profile

Aspiring Full Stack Developer with a strong foundation in backend development using Django/FastAPI and frontend technologies like React.js and HTML/CSS. Completed multiple academic and personal projects involving full-stack development and REST APIs. Looking to contribute to a dynamic team where I can continue to grow while delivering high-quality software solutions.

Experience

FULL STACK DEVELOPER | APPZ GLOBAL TECH PVT.LTD. | MARCH 2025-PRESENT

- · Built and optimized a WhatsApp-based ticket booking chatbot using FastAPI, Twilio, and session management for streamlined user interactions.
- · Built and optimized API endpoints using face recognition for attendance and number plate recognition for parking.
- · Ensured seamless data flow and system integration through efficient backend solutions.

OSPIDER (INTERNSHIP) | July 2024 - MARCH 2025

- · Build and maintain full stack web applications. Django on the backend and JavaScript on frontend.
- · Worked with MySQL for designing and optimizing database.
- · Developed RESTAPIs to support dynamic data.

Projects

REALSTATE APP(APPARTELLE)

- · Git Link: https://github.com/thakur7985
- · Tech Stack: Python, JavaScript, Django, MySQL
- · Built a full-stack real estate platform enabling apartment listings, visit scheduling, and user authentication.
- · Implemented secure user authentication with OTP verification, admin panel for property management.
- · Ensured seamless data handling with Django and optimized UI for a responsive user experience.

WHATSAPP TICKET BOOKING CHAT-BOT (AI)

- · Link: https://github.com/thakur7985/whatsapp-ticket-booking
- · **Tech Stack:** FastAPI, Twilio, Rasa, MySQL. Supports bus, flight, hotel bookings
- · Integrated Razorpay, form link system, PDF ticket generation

COLLEGE MANAGEMENT SYSTEM

- · Link: https://github.com/thakur7985/College-Management
- · Tech Stack: Django, JS, HTML, CSS, MySQL.
- \cdot streamline academic and administrative activities. The system allows admin to manage students.
- · It features user authentication, role-based access, and a simple dashboard for managing records, viewing attendance, and generating reports.

Skills

• Front-end: ReactJS, HTML5, CSS3, JavaScript

· Back-end: FastAPI, RestAPI,

· Databases: SQL, MySQL

· Frameworks: Django

• **Programming Languages:** Python, JS

· Version Control: Git, Github, VScode

Education

MCA | MASTER OF COMPUTER APPLICATIONS | OCTOBER 2022 – JULY 2024 | KANPUR INSTITUTE OF TECHNOLOGY

CLASS XII | APRIL 2019 - MARCH 2020 | UTTAR PRADESH STATE BOARD

CLASS X | APRIL 2015 - MARCH 2016 | R.K MISSION SCHOOL, SAGARPALI, BALLIA, UP