# **Priyanshu Choudhary**

Choudhary.priyanshu1401@gmail.com | (+91) 9931094977 / 9263444151



in /priyanshu-choudhary-93b68128b/

#### **SUMMARY**

Aspiring Software Engineer with a focus on web development and embedded systems. Proficient in multiple programming languages and experienced in developing personal and academic projects. Currently pursuing a B.E. in Computer Science Engineering with a strong academic record.

#### **SKILLS**

- ❖ Web Development: HTML, CSS, JavaScript, NodeJs, Express Js, EJS.
- ❖ Database Management: MongoDB
- ❖ API & Backend Integration: API Integration, RESTful APIs
- Programming Languages: Python, C, C++
- ❖ Data Structure & Algorithm: Skilled in designing, implementing, and optimising algorithms and data structures.
- ❖ Machine Learning: Beginner (currently learning)
- \* Tools & Platform: VS Code, Sublime Text, Arduino IDE, Git, Postman

#### **EDUCATION**

❖ Computer Science Engineering | Chandigarh University (Expected Graduation: 2027)
❖ XII (CBSE) | Oxford Public School 91% | 2021

## **EXPERIENCE**

- Personal Project: TravelMate (Project Expo 2025 Finalist)
  - **Description**: A travel partner matching website for college students with Albased recommendations using the Llama model API. Includes secure CUCHD.in email authentication, dynamic traveler search, and a responsive UI.
  - Technologies: NodeJs, ExpressJs, MongoDb, EJS, TailwindCSS & JavaScript.
  - **Key Features**: Search for matching travellers,AI-based traveler recommendations using Llama model API, Only CUCHD.in emails are allowed for registration, Secure authentication system(Signup/Login required).
- **Personal Project:** Internship Form Processing System (January 2025 February 2025)
  - **Description**: A web-based system for students to submit internship forms in PDF format. The system validates the file type, processes it using OCR, and extracts key details for the internship department.
  - Technologies Used: Node.js, Express.js, MongoDB, Multer, pdf2pic, Sharp, Microsoft Azure OCR(API), lamma model API, EJS, TailwindCSS & JavaScript.
  - Key Features: PDF validation, error handling, PDF-to-image conversion, enhanced OCR accuracy with grayscale, handwriting recognition using Microsoft Azure OCR, and text extraction saved as .txt.

- Personal Project: E-commerce Website (In Progress)
  - **Description**: Developing a full-stack e-commerce platform with user authentication, product listing, cart management, and secure checkout. Focused on creating a dynamic, responsive, and user-friendly interface.
  - Technologies Used: Django, Sql, HTML, TailwindCss & JavaScript.
  - **Key Features**: User authentication, product search & filtering, cart & wishlist management, order processing, and responsive design.
- Personal Project: Campus Connect (In Progress)
  - **Description**: Developing a full-stack web application designed to connect students within the campus.
  - **Technologies Used**: Node.js, Express.js, MongoDB, EJS, TailwindCSS, JavaScript.
  - Key Features: User authentication, discussion forums, event posting & management, study material sharing, private messaging, and responsive design.
- **❖ Academic Project:** Unmanned Drone (*January 2024 May 2024*)

(January 2024 - May 2024)

- Project Description: Developed an unmanned aerial vehicle (drone) using Arduino as the central control unit.
- Technologies and Components Used: Arduino Uno, MOSFET IRFZ44N, DC Coreless Motor Lithium Polymer Battery, Arduino IDE.

#### **ACHIEVEMENTS:**

- Finalist for AI/ML Multi-Track Competition By PeerHub x CIG IIT Roorkee.
- Became Liaison Officer for the CAB meet 2025 at Chandigarh University.
- Attended an AI/ML Workshop by IIT Delhi Gaining hands-on experience by building live projects with IIT Delhi experts.
- **Project Expo 2025** Advanced to Round 3 with the TravelMate project.
- Unmanned Drone Project Finalist Led a team to the final round..
- Shortlisted for ATMECS Global GEN AI Hackathon by HackerEarth.

### **HOBBIES:**

- Robotics and IoT projects
- Competitive Coding
- Cooking
- Badminton