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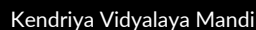
 Mandi, Himachal Pradesh,
India

 [linkedin.com/in/priyanshu-thakur-065853312](https://www.linkedin.com/in/priyanshu-thakur-065853312)

SKILLS

-  **Technical Skills:** C/C++, Python (Basics), Arduino Uno, ESP32, ESP32-CAM, Embedded Systems, IoT, RFID Systems, Sensor Interfacing, SPI, I2C, UART, Basic Electronics, Digital Electronics, Flask (Basics), SQLite

KEY ACHIEVEMENTS



Represented Mandi district in district-level
Boxing championship (2023)

 Scored 88.02% in JEE Mains (2024)

 Silver medal in 400m relay race (2023)

LANGUAGES

- English:

[illegible]

(Native)

- Hindi:

[illegible]

(Proficient)

PRIYANSHU THAKUR

PROFESSIONAL SUMMARY

A motivated Computer Science Engineering (Cloud Computing) student with hands-on experience in IoT and Embedded Systems. Skilled in C/C++, Python, Arduino, and ESP32, with practical knowledge of sensor interfacing, hardware integration, and basic backend development using Flask and SQLite.

Experienced in building real-world projects such as smart attendance systems, gas detection, and automation solutions. A quick learner with strong problem-solving, communication, and teamwork skills, eager to grow and contribute in technical and collaborative environments.

EDUCATION

-  **Bachelors in Computer Science Engineering (Cloud Computing)**

Chandigarh University | Gharuan
07/2024 - Present

- ## Matriculation (CBSE)

DAV | Mandi

04/2021 – 05/2022

-  **Intermediate (CBSE)**

Kendriya Vidyalaya Sangathan | Mandi

04/2023 -05/2024

CERTIFICATIONS

- Cloud Computing Foundations IoT Devices
- Python for Data Science, AI & Development
- Career Essentials in Generative AI by Microsoft and LinkedIn
- Build Your Own Chatbot

PROJECTS

- 🔗 **RFID-Based Smart Attendance System** | Arduino, ESP32, RFID, Python, Flask, SQLite | 2024

- Designed an automated attendance system using RFID cards with real-time LCD and LED feedback
- Integrated a Flask + SQLite backend for secure data storage and attendance management

- Temperature-Controlled Fan System | Arduino, Thermistor, MOSFET, Embedded C | 2024

- Developed an automatic fan speed control system based on real-time temperature readings

- Improved energy efficiency through sensor-based control logic

- **Gas Detection and Alert System** | Arduino, MQ-2 Sensor, Embedded C | 2024

- Built a real-time gas monitoring system with buzzer and LED alerts for safety
- Displayed sensor readings on an LCD for continuous monitoring

INTERESTS & HOBBIES

Exploring embedded systems and IoT projects, coding and experimenting with Arduino/ESP32, learning new technologies, and building practical real-world solutions.