

Sandeep Tripathi

+91-9538531206 | sandeepvrinda7@gmail.com | [in](https://www.linkedin.com/sandeeptripathi7) linkedin.com/ sandeeptripathi7 | github.com/Sandeep1007

An EC student who learns, experiments, and strives to give his best at every step to become better.

EDUCATION

HKBK College of Engineering | *Bachelor of Engineering*

Bengaluru | **2021 – 2025**

- Electronics and Communication Engineering, CGPA: 7.73

Gnana Priya PU College | *PUC*

Madhugiri | **2019-2021**

- PCMC, Percentage: 97%

Jupiter School | *SSLC*

- Percentage: 94%

Madhugiri | **2019**

SKILLS

<ul style="list-style-type: none">Technical Skills:	IoT, Digital Electronics, Computer Networks, System Verilog, Signal Processing, HTML, CSS, Arduino UNO, ESP32 Microcontroller.	Intermediate/Basic
<ul style="list-style-type: none">Software Tools:	Arduino IDE, Electric Binary, Xilinx Vivado design suite, Multisim, Matlab IDE, AIML	Adequate
<ul style="list-style-type: none">Programming:	C Programming, C++, Python, Verilog, Matlab, Embedded C, SQL, Java, Power BI	Learning and Improving
<ul style="list-style-type: none">Management Skills:	Team collaboration, problem-solving, adaptability	Strong
<ul style="list-style-type: none">Languages:	Hindi, English, Bhojpuri, Kannada, Telugu	Varies by language

INTERNSHIP

ComedKares Innovation Hub | *Intern*

Bengaluru | **Oct 2023 - Nov 2023**

- Developed an automatic pill dispenser with dosage reminders and customizable settings.

Innovation, Incubation and Entrepreneurship | *Intern*

Bengaluru | **Aug 2022 – Sept 2022**

- Created a prototype solving real-world challenges, praised by mentors and attended workshops.

PROJECTS

Alcohol Detection and Engine Locking System | | *Arduino, IoT, Digital Electronics*

May 2024 – Aug 2024

- Built a hardware system using Arduino to detect alcohol consumption and automatically lock the vehicle's engine to prevent drunk driving. And Build Jarvis Using Python.

Integrated Sensor Based Smart Surveillance Jacket | | *ESP32, Thingspeak, HTML & CSS*

Sep-Present

- Building a jacket that monitors the patient health and displays a report of it.

Developed Fitness Dashboard and DeepBook | | *HTML & CSS*

Feb 2024 – April 2024

- Designed ensuring a user-friendly interface for monitoring fitness metrics. featuring an engaging UI for seamless user interaction.

CERTIFICATIONS

- Completed Network Security Course by Great Learning Academy
- Completed Python Bootcamp by SARA ACADEMY in June 2024
- Participated in "The Realm of IOT applications and beyond" from 7th to 11th Feb 2024 by Robo Ram Education
- Completed 7Days bootcamp with DevTown and MSME on C and DSA in February 2024
- Completed AIML Certification Course on Simpli-Learn

HACKATHON

- Participated in IBM DATATHON 2024
- Participated in GENESIS Hackathon by THE PRODUCT *HOUSE X SRMIST on 30th and 31st January 2024
- Participated in MOVE IT WITH APTOS Hackathon 2024

Hobbies & Interests

Category	Interests
Sports	Badminton, Cricket
Music	Guitar, Flute
Online Games	BGMI, Free Fire (FF)
Binge Watching	Anime, Movies