



SNEHA

✉ snehasuper7@gmail.com ☎ 7494915304 📍 GURUGRAM ,HARYANA
📅 01/07/2005 🔗 linkedin.com/in/sneha-3b86b7278

👤 PROFILE

Dynamic and detail-oriented Electronics and Communication Engineering graduate with strong skills in circuit design, embedded systems, and wireless communication. Proficient in tools like MATLAB, Arduino . Passionate about technology, innovation, and applying engineering solutions to real-world challenges. A quick learner and effective team player, seeking opportunities to contribute to impactful engineering projects.

🧠 SKILLS

Area of interest

Programming ,Computer Networking , Circuit desing , VLSI design , Embedded System , IOT

Programming language

Python, Java , Artificial Intelligence , Arduino , VIVADO

Tools

Express PCB , Arduino , LTspice , PSpice, VIVADO ,VScode

Fabrication

Op-Amp application circuit , PCB desingning using Express PCB

🎓 EDUCATION

2021 – 2025

B. Tech (Electronics and Communication Engineering) with 7.10 CGPA
Guru Jambheshwar University of science and technology ,Hisar(Haryana)

2021

10+2 with PCM (86%)
Yaduvanshi Shiksha Niketan ,Narnaul ,CBSE

📁 PROJECTS

Arduino based project

- Endless runner game
- Moisture sensor
- Water level indicator system
- Node MCU using Arduino

Analog based projects

- Connect four game
- Snake game using python
- Tic tac toe game
- Digital clock

CERTIFICATES

Core Java

Internshala -June 2023 to August 2023

Python Programming

InternPe (Internship)-June 24,2024 to June 21, 2024

Class GWOAT Coordinator

GJU, Hisar-2022 to 2023

Data Visualisation: Empowering Business with Effective Insights

Forage-June 26 , 2024

Artificial Intelligence

InTrainz(Internship)-(July to September)2024

DECLARATION

I hereby declare that the above particular are true to the best of my knowledge and belief.

SNEHA