

# **SNEHA**

snehasuper7@gmail.com



GURUGRAM, HARYANA

**1** 01/07/2005

in 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

#### Tools

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

## Programming language

Python, Java, Artifficial Intelligence, Arduino, **VIVADO** 

#### **Fabrication**

Op-Amp application circuit, PCB desingning using Express PCB

# **EDUCATION**

B. Tech (Electronics and Communication Engineering ) with 7.10 CGPA 2021 - 2025

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



#### Core Java

Internshala -June 2023 to August 2023

Data Visualisation: Empowering **Business with Effective Insights** 

Forage-June 26 , 2024

# **Python Programming**

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

# **Artificial Intelligence**

InTrainz(Internship)-(July to September)2024

**Class GWOAT Coordinator** 

GJU, Hisar-2022 to 2023

# DECLARATION

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

**SNEHA**