

# GOPISETTI HEMA SAI DEEPTHI

✉ gopisettideepu@gmail.com

📞 9618512758

📍 Eluru district , Andhra pradesh

.linkedin.com/in/ deepthi-gopisetti-a49870292

🌐 github.com/deepthigopisetti

## Education

---

2023 – 2027

**Btech**

kakinada,  
Andhra pradesh

*Kakinada institution of engineering and technology*

2021 – 2023

**Intermediate**

Jangareddygudem,  
Andhra pradesh

*Sri Padmavathi Mahila kalasala*

2021

**Schooling**

Buttayagudem,  
Andhra pradesh

*Vidya Rohini English Medium High School*

## Skills

---

### SOFT SKILLS

Communication skills  
Team work  
Leadership

### TECHNICAL SKILLS

Python  
HTML  
CSS

## Interests

---

- Learning new technologies
- Reading

## Certificates

---

### Infosys spring board certifications

### AICTE\_EDUSKILLS

- GOOGLE ANDROID DEVELOPER VIRTUAL INTERNSHIP
- ALTAIR DATA SCIENCE MASTER VIRTUAL INTERNSHIP
- GOOGLE AI-ML VIRTUAL INTERNSHIP

## Projects

---

### Online Learning Platform

Project: Online Learning Platform

Description:

Developed a fully responsive Online Learning Platform using HTML and CSS, aimed at providing a user-friendly interface for course discovery and learning. Designed and implemented interactive course listings, making it easy for users to explore and access educational content. Built structured course categories to improve content organization, enhancing both usability and accessibility. Created custom user dashboards that allow learners to view enrolled courses, track progress, and manage profiles.

Emphasized clean UI/UX with responsive layouts to ensure optimal experience across mobile, tablet, and desktop devices.

### Weather Forecasting

Project: Weather Forecasting Web App

Description:

Developed a responsive weather forecasting application using HTML, CSS, and basic JavaScript, enabling users to view real-time weather updates for any location. Designed a clean and intuitive user interface that adapts seamlessly across devices.

Integrated dynamic features using JavaScript to fetch and display weather data based on user input.

Focused on usability and responsiveness, ensuring consistent performance on both mobile and desktop platforms.

**ChatbotAI**

Personal Project | July 2025

Developed a responsive web-based chatbot using Flask (Python) and Cohere's command-r LLM for natural language interactions. Integrated Cohere API to generate real-time answers to user queries on general topics. Implemented full-stack features including chat history saving, reset, and view history using JSON-based storage. Styled the user interface with HTML/CSS/JavaScript for a clean and beginner-friendly user experience. Deployed and version-controlled using GitHub with proper documentation and project structure.

**Declaration**

---

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.