#### HALEEMA SADIYA

#### Gmail | LinkedIn | GitHub

### **OBJECTIVE**

Aspiring Frontend Developer and second-year Computer Science student seeking an internship opportunity to build practical experience in developing responsive and user-friendly web applications.

### **EDUCATION**

#### Bachelor of Technology (B.Tech) in Computer Science and Engineering

Shadan Women's College of Engineering and Technology, Hyderabad CGPA:  $9.7 \ / \ 10$ 

#### **SKILLS**

HTML, CSS, JavaScript (Basic Proficiency), Python,C, Java (Fundamentals), NumPy, Tableau, Google Colab, Jupyter Notebook, Visual Studio Code, GitHub

### INTERNSHIP EXPERIENCE

### Web Development Intern

CodSoft - Remote | Oct 2025 -nov 2025

- Developing responsive and visually appealing web pages using HTML, CSS, and JavaScript (basics).
- Collaborating on assigned tasks and projects to understand professional web development practices.
- · Gaining hand-on experience in building and styling websites aligned with modern design standards

#### **PROJECTS**

# Campus Connect Hub | Frontend + AI Student Platform

Technologies: HTML, CSS, JavaScript, Firebase, Deepseek R1 AI Model

- Built a platform for students to post updates, create events, and form study groups.
- Implemented Firebase Authentication for secure user login and registration.
- Developed a resume tailoring feature for personalized student resumes.
- Integrated AI-powered chat using Deepseek RI model for instant student assistance.
- Focused on responsive and user-friendly frontend design to enhance engagement.

# Chatbot Mavia | Instant Response Chatbot

Technologies: HTML, CSS, JavaScript, Python

- Developed a simple chatbot capable of providing instant replies to user queries.
- Implemented frontend interface with HTML, CSS, and JavaScript for smooth interaction.
- Integrated Python backend logic to process inputs and generate appropriate responses.
- Focused on creating an interactive and user-friendly experience.

# ACHIEVEMENT

Runner-Up, Technosphere '25 - Felicitated for one of the best implemented ideas, Campus Connect Hub.