

CONTACT

✉ masreehi41@gmail.com

📍 Hyderabad,Telangana

EDUCATION

2017-2021

Narayana High School

2021-2023

Narayana junior college

2023 - 2027

Stanley College Of Engineering and Technology

- CSE [AIML] Undergrad
- GPA: 8.0

SKILLS

TECHNICAL:-

- C
- HTML, CSS
- SQL
- JavaScript (familiar)
- Python (familiar)
- Java (familiar)
- UI/UX Design:

User Interface Design

Currently Learning:  
Backend Development (including server-side scripting, databases, and APIs)

PROFESSIONAL

- Project Management
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- Telugu (Fluent)
- Hindi (Fluent)
- English (Fluent)

SREEHITHA MADIRAJU

CS Undergrad

PROFILE

I'm a Computer Science Engineering student with a keen interest in Artificial Intelligence and Machine Learning. My strengths lie in design—whether it's crafting user interfaces or creating smooth, intuitive experiences. I've worked on various projects, developing websites and applications with a focus on making them visually appealing and easy to use. I enjoy collaborating with others, especially on creative problem-solving, and love learning new things. My goal is to merge design with technology to create practical and engaging solutions that people can connect with.

PROJECT EXPERIENCE

Team Lead – SPrep Project Ongoing

- Role: Led the team throughout the design and development of Sprep, an AI-based educational web app.
- Tech Stack: HTML, CSS, JavaScript
- Overview: Managed planning, task delegation, and feature integration for modules like study schedules, quizzes, mock tests, and a chatbot. Focused on creating a student-centric and responsive UI with a strong privacy-focused backend.

Team Lead – MVSR Project (Insight Bot) 2025

- Role: Led the development of Insight Bot during the MVSR hackathon.
- Tech Stack: HTML, CSS, JavaScript
- Overview: Directed the team in creating a smart web-based chatbot to assist students in academic planning and stress relief. Emphasized clarity in UI and smooth user interaction while maintaining high development efficiency under time constraints.

Developer – Expense Tracker for Teens (Ongoing) 2024 – Present

- Tech Stack: Python
- Overview: Developing a simple, interactive tool to help teenagers monitor daily expenses and savings. Focused on building core functionality to promote healthy financial habits through real-time tracking.

Developer – Book Website(Ongoing) 2024 – Present

- Tech Stack: HTML, CSS, JavaScript
- Overview: Developing a genre-specific website focused on thriller, mystery, suspense, and horror books. The project emphasizes an immersive user experience through a well-structured, responsive, and visually appealing UI, featuring curated book recommendations and community-based review sections.