

CONTACT



masreehi41@gmail.com



Hyderabad,Telangana



+91965*****

EDUCATION

Stanley College Of Engineering and Technology

2023 - 2027

- CSE [AIML] Undergrad
- GPA: 8.0

Narayana junior college 2021-2023

Grade: A

Narayana High School

2017-2021

GPA:10

SKILLS

TECHNICAL:-

- C
- HTML, CSSSQL
- JavaScript (familiar)
- Python (familiar)
- Java (familiar)
- UI/UX 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

GitHub: <u>SreehithaMadiraJU</u> LinkedIn: <u>Sreehitha Madiraju</u>

<u>Portfolio</u>

CS Undergrad

PROFILE

Passionate and goal-driven Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning. Experienced in developing responsive, user-friendly web applications with a strong focus on UI/UX. Currently enhancing design and back-end skills to become a full-stack developer. Adept at leading team projects and collaborating in high-pressure environments like hackathons.

PROJECT EXPERIENCE

Team Lead & Full-Stack Developer - SPrep Project

Ongoing

- 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.

Sprep App Link

Team Lead & UI/UX Designer - MVSR Project (Insight Bot)

2025

- 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.

Bot Link

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.

CONTACT

masreehi41@gmail.com

Hyderabad, Telangana

+91 965******

EDUCATION

Stanley College Of Engineering and Technology

2023 - 2027

- CSE [AIML] Undergrad
- GPA: 8.0

Narayana junior college

2021-2023

Grade: A

Narayana High School

2017-2021

GPA:10

SKILLS

T E C H N I C A L : -

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

GitHub: <u>SreehithaMadiraJU</u>
LinkedIn: <u>Sreehitha Madiraju</u>

<u>Portfolio</u>

CS Undergrad

PROFILE

Passionate and goal-driven Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning. Experienced in developing responsive, user-friendly web applications with a strong focus on UI/UX. Currently enhancing design and back-end skills to become a full-stack developer. Adept at leading team projects and collaborating in high-pressure environments like hackathons.

INTERNSHIP

- Tech Lead Intern Sweecha Hyderabad (Ongoing)
- Leading technical modules for social good projects.
- Working with a team on scalable solutions using open-source tools.

EXTRA & CO-CURRICULAR ACTIVITIES

- Volunteer & Organizer College Events, Engineering Day
- Digital Head Street Cause Hyderabad (Social Media Management)

AWARDS & ACHIEVEMENTS

- Finalist Al Hack Days Hackathon @ Tech Mahindra
- 2nd Prize Poster Presentation, Engineering Day
- Journal Prize Winner "Guess What Am I" College Fest
- Shield Recipient Organizer of StanFest

INTERESTS

- Cooking & baking
- Playing badminton and cricket
- Watching cricket
- Binge-watching series
- Reading thrillers and mysteries
- Designing and DIY projects
- · Surfing the internet to learn new things