MULLAGURI SOWMYA

+91 8978862761

sowmyanaidu2005@gmail.com | tinkedin.com/in/mullaguri-sowmya-542779358 | github.com/MullaguriSowmya **Profile Summary**



I am a third-year Information Technology student with a strong foundation in Python programming. Proficient in web designing using HTML, CSS, and Figma for UI/UX prototyping. Basic knowledge of JavaScript for creating dynamic and interactive web pages. Familiar with version control using Git for efficient code management.

- Hands-on experience in SQL for database handling and backend integration.
- Capable of developing user-friendly interfaces and responsive layouts.
- Passionate about learning new technologies and improving practical skills.
- Eager to work on innovative projects and contribute to collaborative environments.

Technical Skills

Programming Skills: Python, SQL, JavaScript

Web Development: HTML, CSS

Cloud & Development Tools: Git, PostgreSQL

Web Designing: Figma

Other: VS code, Stream lit, Pandas

Projects

TODO-LIST | To-Do List Application

GitHub

- Developed a TO-DO-List application with an interactive and user-friendly GUI.
- Implemented core functionalities like adding, deleting, and marking tasks as completed.
- Designed an organized interface for efficient daily task management.
- Focused on clean UI layout and smooth user experience and integrated error handling for duplicate entries.

Skills and Technologies Used:

Programming Languages: Python. OpenCV Libraries/Frameworks: Tkinter, Stream lit

Tools/Platforms: Jupiter Notebook, SQLite for database

Design: Figma

Mini Projects

HairStyle Website | Hair Recommnedation of HairStyle

- Designed and developed a static hairstyle website using HTML and CSS.
- Created multiple web pages showcasing different hairstyle categories and styles.
- Focused on a clean, modern, and responsive layout for a better user experience.
- Incorporated navigation bars, image galleries, and styled content sections.
- Ensured cross-device compatibility with responsive design techniques.

Skills and Technologies Used:

- Programming Languages: HTML CSS
- Web Designing Principles and Responsive, Flexbox/Grid

Education

Bachelor of Technology | Information Technology

2022 - Present

Sri Venkateswara College of Engineering and Technology, Chittoor, Andhra Pradesh

Graduation Year: 2026

Higher Secondary Education | Science

2022 - 2026

Sri Chaitanya Junior College

Board of Intermediate Education, Andhra Pradesh