S Sankarsha

sankarshsreekulam@gmail.com — (+91) 9014936902 GitHub: Sankarsh369 — Linked In: @Sankarsha

Summary

B.Tech AI & ML student at VIT Bhopal, passionate about solving real-world problems through coding, machine learning, and web development. Skilled in C++, Python, DSA, HTML/CSS, and Canva. Eager to grow and contribute to impactful projects.

Skills

Programming Languages: C++, Python, SQL, DSA (Basics)

Web Development: HTML, CSS
Machine Learning: ML (Basics)
Tools & Platforms: Git, Canva, Figma

Education

 \bullet B.Tech in AI & ML, VIT Bhopal University

CGPA: 7.67

Expected Graduation: March 2027

• XII (State Board), Amaravati

84.9%

Year: 2022

• X (State Board), Keshava Reddy School

97.6%

Year: 2020

Academic Projects

• Skill Spot

GitHub

A volunteer recommendation system based on user profile skills. Developed using HTML and CSS for the frontend.

• Wine Quality Prediction

GitHub

Machine Learning model that predicts the quality of wine based on physicochemical data. Trained on the UCI Wine Dataset. Includes a basic web interface using HTML and CSS.

• Medicine Recommendation System (Health Care Center)

GitHub

Recommends medicines, diets, and precautions based on symptoms entered by the user. Built using ML algorithms and a simple web frontend.

• Face Recognition Attendance System

GitHub

A real-time attendance system using facial recognition. Built using Python, OpenCV, and face detection libraries for automatic attendance logging.

• Tomato Quality Checker

A computer vision model that predicts to mate quality based on image input. (GitHub link not provided — add it if a vailable).

Hobbies

- Reading
- Drawing
- Yoga
- Music Listening