

YAMSANI SATHVIKA GUPTHA

sathvikaguptha03@gmail.com | +91 7386290944 | CMR Girls Hostel, Kandlak oya, Medchal | [Linkedin](#)

CAREER OBJECTIVE

Motivated and creative B.Tech Computer Science student with a keen interest in UI/UX design, seeking an internship opportunity to apply user-centered design principles, enhance my skills with real-world projects, and contribute meaningfully to a product team. Passionate about creating accessible, responsive, and visually appealing interfaces.

EDUCATION

B.Tech, Computer Science & Engineering in Artificial Intelligence and Machine Learning CMR Institute Of Technology	2022 - 2026
Senior Secondary (XII), TSBIE Sri Chaitanya Junior College	2022
Secondary(X),SSC Vani Secondary School	2020

COURSES

[Smart Interviews](#)
Mar 2024 – Jul 2024
Smart Interviews, Medchal Malkajgiri

SmartInterviews Coding Program is an intensive platform designed to enhance coding skills through real-world problems and coding challenges. It offers structured learning, mock interviews, and expert guidance to help users prepare for technical interviews and improve problem-solving abilities. The program covers a wide range of topics, from data structures and algorithms to system design, ensuring a comprehensive learning experience. With personalized feedback, performance tracking, and industry-relevant scenarios, SmartInterviews helps individuals build confidence, master coding techniques, and succeed in competitive technical assessments, ultimately accelerating career growth in software development.

INTERNSHIP

[Google AI&ML Virtual Intersnhip](#)

Through the Google AI/ML Virtual Internship Program, I learned how to apply cutting-edge artificial intelligence and machine learning technologies through hands-on experience.

CERTIFICATIONS

- Introduction to Artificial Intelligence
- Front End Development – HTML
- Virtual Cloud Computing
- Cloud Foundations
- 7 days Machine Learning Bootcamp

SKILLS

Python	C/C++ Programming	Linux	HTML&CSS	DBMS	Figma	Canva
--------	-------------------	-------	----------	------	-------	-------

PROJECTS

PERSONAL ASSISTANT CHATBOT

The integration of face lock detection in chatbots enhances both security and personalization, providing a more secure interaction by ensuring that only authorized users can access the chatbot. This feature leverages facial recognition technology to authenticate users before allowing access, thereby protecting sensitive information and personal conversations. By combining traditional chatbot functionalities with biometric authentication, the system adds an extra layer of security, reducing the risk of unauthorized access. Furthermore, this personalized interaction fosters user trust, as it tailors responses and services based on individual preferences and secure

SOFT SKILLS

- Quick learner
- Punctual
- Can work under pressures