

AKSHITHA DASARI

akshithakishan92@gmail.com | (+91) 9030449896

github:akshitha2912v | linkedin : Akshitha Dasari

Objective

Motivated and detail-oriented 3rd-year Computer Science Engineering student with a strong foundation in software development, and AI/ML. Seeking an opportunity to contribute to impactful projects and gain hands-on experience at a leading research organization like Accenture.

Skills

Languages: C, Java, Python, JavaScript

Web Technologies: HTML, CSS, React.js

Tools and Platforms: GitHub, VS Code

AI/ML: Machine learning, NLP

Concepts: Data Structures, Algorithms, OOP

Education

Bachelor of Technology (B.Tech) in Computer Science Engineering:

Matrusri Engineering College, Hyderabad

CGPA: 7.9

Senior Secondary (XII), Board: TSBIE:

Sri Chaitanya Junior College, Hyderabad

Year of Completion: 2022

Marks: 928/1000

Secondary (X), CBSE:

Vikas high School, Siddipet

Year of Completion: 2020

CGPA:10

Project Work

- **Women safety analytics- protecting women from safety threats: (On going):**

Women Safety Analytics uses data-driven technologies to identify, predict, and mitigate safety risks faced by women. It combines real-time monitoring, historical crime data analysis, AI/machine learning, and user-reported incidents to create proactive safety measures. By analyzing trends and patterns, authorities, communities, and women themselves can take better actions to prevent threats and respond faster when danger arises.

- **Chatbot with Python and Flask:**

Created a web-based Chatbot using the DialoGPT-medium model from Hugging Face and Flask for backend. Integrated the model with a Flask backend and a responsive front-end UI using HTML, CSS, and JavaScript.

Declaration

I hereby declare that the above information is true to the best of my knowledge.

Akshitha Dasari

Date:28-04-2025 | **Place:** Hyderabad

