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 Al/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, Al/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