UDAYKIRAN MANCHU

CAREER OBJECTIVE

To secure a challenging position in a reputable organization where I can utilize my educational background, develop new skills, and contribute to the company's success while building a strong foundation for my professional growth.

TECHNICAL SUMMARY

- Good knowledge of database such as MySQL to manage and query data.
- I have good knowledge of Python, including libraries like pandas and NumPy, for data analysis and model building. I also manage repositories (e.g., GitHub).
- I am proficient in using productivity tools like Microsoft Office tools for documentation and task management.
- Skilled in creating cross-platform mobile apps using Flutter, with experience managing app states using basic tools like Widget.

EDUCATION

•	Bachelor of Computer Applications from Vignan Degree & PG College in – 2024	80%
•	Intermediate M.P.C from Narayana Junior College in – 2021	77%
•	10th from Sacred Hearts English Medium School in – 2019	93%

TECHNICAL SKILLS

Languages: PYTHON, SQL, HTML

Web technologies: ORACLE, ARTIFICAL INTELLIGENCE.
Frameworks & Tools: FLUTTER, VISUAL STUDIO CODE.

PROJECT

Chat Room Website

- **Description:** Developed an online chat room website that allows real-time communication without user authentication.
- Technologies Used: Python (Flask), HTML, CSS.
- Key Contributions: Implemented WebSocket functionality for real-time messaging and designed a responsive user interface.

Online Fuel Carriers Application

- **Description:** Developed an online fuel delivery application that enables users to order fuel online, with delivery handled by a designated delivery person.
- Technologies Used: Flutter, Dart, Firebase, and Figma.
- **Key Contributions:** Designed the app's interface using Figma, implemented Firebase for data storage and real-time functionality and integrated various Google APIs to enhance app features. Developed and managed Flutter code efficiently using Visual Studio Code as the development environment.

CERTIFICATION

 Career Essentials in Generative Artificial Intelligence and Computer Ethics by Microsoft and LinkedIn (Sep 2023).