Sai Bhaskar Kandula

+91 9930623923 | saibhaskark05@gmail.com | Linkdin | Github | Hacker Rank | Kaggle

EDUCATION

VIT Bhopal University | B. Tech CSE AI & ML | CGPA: 8.05/10 | Bhopal, Madhya Pradesh
Loyola Academy Junior College, Percentage: 84.20% | Hyderabad, Telangana
June 2019 - April 2021

■ Castletown High School, GPA: 9.2 | Hyderabad, Telangana June 2018 - April 2019

SKILLS

• Skills: Python, SQL, MS Excel, Data Analytics, Power BI

Libraries: Flask, Numpy, Matplotlib, Tensorflow, Pytorch, Seaborn, Scipy

COURSES

- Introduction to Computer Science and AI Harward University
- Machine Learning Upgrad, Google

PROJECTS

Secure and Real-Time Two-Person Private Chatbot: (January 2025)

- Built a secure, real-time private chatbot enabling seamless two-person communication without external frameworks.
- Designed a multi-threaded architecture using Python Sockets and Tkinter for smooth, low-latency messaging.
- **Delivered a responsive chat system**, showcasing expertise in networking, concurrency, and GUI development. **Libraries:** Python, Sockets, Multi-Threads Concepts.

Python Code Comment Remover: (September 2024)

- Built a Python Comment Remover to process large codebases, ensuring compatibility across diverse scripts.
- Optimized algorithms using string slicing, exception handling, and file I/O for accurate comment removal without affecting functionality.
- Optimized developer workflow by automating comment removal, saving hours of manual effort and enhancing code readability and maintainability.

Tools & Technologies Used: Python, String Slicing, Exception Handling, File I/O.

Al-Powered Waste Segregation and Recycling Guide: (December 2024)

- Tackled the challenge of automating waste segregation using computer vision and machine learning, addressing the complexity of diverse waste types and ensuring high classification accuracy for real-world application.
- Designed and developed an end-to-end system integrating a CNN (ResNet/MobileNet) with Flask, classifying multiple waste types and providing real-time recycling guidance for users.
- Delivered impactful results by providing users with instant waste categorization and proper disposal methods, promoting environmental awareness and sustainability.

Tools & Technologies Used: Python, TensorFlow, OpenCV, Flask, HTML, CSS, JavaScript, SQLite/PostgreSQL.

CONFERENCE PRESENTATION:

Presented at the International Conference on Sustainable Energy and Environment (ICSEE), MANIT Bhopal, February 2024.

-Title: "Computer Vision-based Crop Height Estimation Using Contour Detection Technique", Paper ID: 286