HARSHAVARDHAN KOBAKU

CONTACT

Phone: +91 9989496912 Address: Bengaluru, 560078

Email: kobakuharshavardhan@gmail.com Portfolio: https://harshavardhankobaku.github.io/Portfolio/

Linkedin: https://www.linkedin.com/in/harsha-vardhan-Github: https://github.com/Harshavardhankobaku

kobaku-713784262/

CAREER OBJECTIVE

Recent graduate with strong coding fundamentals and a desire to learn and grow in the software industry. Proficient in Python, JavaScript, and responsive web design. Looking for an opportunity to gain real-world experience, contribute to team success, and expand technical skillsets.

SKILLS

• Html • Python

• Css • Sql

Javascript
Communication

EDUCATION

Kmm Institute of Technology and Science | JNTU Anantapur | August, 2019 - June, 2023

B.tech - Computer science and engineering

Sri Chaitanya Junior Jollege | June, 2017 - May, 2019

Board of Intermediate Education

Queen Mary's Central School | May, 2017

Indian Certificate of Secondary Education

PROJECTS

Detection of Non-Helmet Riders and Extraction of License Plate Number using YOLOv3 and OCR Method Technologies Used: Python, YOLOv3, OpenCV, Tesseract OCR

- Built a real-time system to detect motorbike riders not wearing helmets using the YOLOv3 deep learning model.
- Applied Optical Character Recognition (OCR) to extract vehicle license plate numbers from detected images.
- Utilized OpenCV for image/video frame processing and visualization.
- · Aimed to improve traffic surveillance and automate law enforcement through Al-driven monitoring.

Expense Tracker - Python, File Handling

Built a console-based app to record and categorize daily expenses.

- · Used file handling to store and read data from a CSV file.
- · Calculated total spent, remaining budget, and per-day/month budget.
- Utilized datetime and calendar for dynamic monthly calculations.
- · Categories included Food, Home, Work, Fun, Clothes, Misc.

CERTIFICATION

Python Complete Course for Python Beginners

Udemy

Artificial intelligence

My captain