UPPALA CHANDRASEKHAR

Junior Developer

chandrasekhar690@gmail.com | 7993500569 | Dammayapalem, elementary school, Muthukuru HackerRank | GitHub | Linkedin | LeetCode

EDUCATION

Narayana Engineering College

NELLORE, ANDHRA PRADESH, INDIA

Computer science Bachelors Degree

july 2020 - june 2023

Percentage: 75%

Gokulkrishna College of Engineering

NELLORE, ANDHRA PRADESH, INDIA july 2017 - june 2020

Percentage: 82%

SSC NELLORE, ANDHRA PRADESH, INDIA

Degree in SCHOOL july 2016 - june 2017

Percentage: 80%

SKILLS

Programming Languages: Node.js, React, JAVA, JAVASCRIPT, Angular, C, Core Java, Html, Advanced

Java, SPRING, SPRINGBOOT, HIBERNATE

Libraries/Frameworks: Data Import/Export Processes, Third-Party Integration Maintenance

Tools / Platforms: Git, vs code, Eclipse

Databases: SQL, Index Management, Query Optimization, Partitioning, AWS

PROJECTS / OPEN-SOURCE

Detection of Trafic voilations

vs code, Python, Yolo v3, SMTP, XL

This project aims to develop a deep learning system for real-time detection of bike riders without helmet. By using YOLO for accurate object detection and the system's implementation will contribute significantly to enhancing road safety by enabling proactive enforcement measures against these critical violations and issuing challans.

CERTIFICATIONS

- cybersecurity Idian servers
- java full stack TAP ACADEMY
- AWS APSSDC
- ML with Python **VERZEO**