

UPPALA CHANDRASEKHAR

Junior Developer

chandraskharchandraskhhar690@gmail.com | 7993500569 | Dammayapalem, elementary school, Muthukuru

HackerRank | **GitHub** | **Linkedin** | **LeetCode**

EDUCATION

Narayana Engineering College
Computer science Bachelors Degree
Percentage: 75%

NELLORE,ANDHRA PRADESH,INDIA
july 2020 - june 2023

Gokulkrishna College of Engineering
NELLORE,ANDHRA PRADESH,INDIA
Percentage: 82%

july 2017 - june 2020

SSC
Degree in SCHOOL
Percentage: 80%

NELLORE,ANDHRA PRADESH,INDIA
july 2016 - june 2017

EXPERIENCE

Algofusion | **Backend developer**
TAP ACADEMY | **web developer**
VERZEO | **ML WITH PYTHON Intern**

Bengaluru Urban, Karnataka, IND | NOV 2024 - FEB 2024
Bengaluru Urban, Karnataka, IND | JUN 2023 - JAN 2024
Bengaluru Urban, Karnataka, IND | june 2022 - july 2022

SKILLS

Programming Languages: Node.js, React, JAVA, JAVASCRIPT, Angular, C, Core Java, Html, Advanced Java, SPRING, SPRINGBOOT, HIBERNATE, AWS, Camunda, FAST API
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 Traffic violations

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.

College Canteen Management System

HTML,CSS,JS,Java and MySQL.

Developed an efficient system for managing canteen orders and inventoryUsing Java and MySQL.

Cloud Computing in Agricultural Fields

HTML,CSS,JS,AWS

A cloud-based solution to optimize agricultural Fields.

CERTIFICATIONS

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