

# CHANIKYA KUKKA

**(**, +919989114791



https://www.linkedin.com/in/chanikyakukka-86a2a334a/

chanikyachanu25@gmail.com https://github.com/Chanu1008

## **SUMMARY**

Driven CSE (AI & ML) Student with a Strong Focus on Scalable System Design and Cloud Infrastructure

I am a highly motivated Computer Science and Engineering (CSE) student with a solid foundation in Python, data structures, algorithms, and software engineering principles. My passion lies in Artificial Intelligence (AI), Machine Learning (ML), and Data Science, but I also have a growing interest in scalable system design, cloud infrastructure, and data-driven problem solving

### **EDUCATION**

**CMR INSTITUTE OF TECHNOLOGY** 

CSE-(AI&ML) - CGPA 7.53

TELANGANA STATE RESEDENTIAL COLLEGE

INTERMEDIATE (MPC)-81%

INDIA MISSION SECONDARY SCHOOL

SSC - CGPA - 9.8

2022-2026

Hyderabad, Telangana

2020-2022

sarvail,Telangana

2019-2020

Peddapalli, Telangana

#### **TECHNICAL SKILLS**

**Programming Language :** C , Java ,Python

Library/Framework: HTML5, CSS

Database: SQL

Tools: Git(Github), VS Code, Tableau Languages: English, Hindi, Telugu

#### **PROJECTS**

Trift Hive

Trift Hive is a pre-owned product marketplace with secure login and payments. Built using Node.js, Express, and MongoDB

• Implementation of Blockchain Technology in Forensic Evidence Management ensuring data integrity, security, and automated chain of custody using smart contracts.

#### CERTIFICATES

- Basic of python (Infosys)
- JAVA (Infosys)
- C(Infosys)

- Introduction to blockchain
- Quantum Enigma (IBM)

# **EXTRACURRICULAR ACTIVITIES**

- National level Skating certificate
- state level Base ball