MULA VARDHAN GOUD

Profile

Detail-oriented and ambitious engineering pursuing student with a passion for obtaining accurate results and working on a team. Seeking an entry-level position in the engineering industry to pursue a career as a Data Science Engineer and improve my skill set.

Education

B.Tech in Data Science,	2023 – 2026
VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	HYDERABAD

Diploma in Computer Engineering,TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

CGPA:9.68

SSC, Sidhartha High School GPA:10

2019

Godavarikhani

2020 - 2023

HYDERABAD

Projects

Online Assignment Submission Portal

This project is basically an online assignment submission portal, which uses basic Django, where students upload their assignments along with their roll number. The faculty will be able to check the assignments through django admin portal.

Facial Recognition using Machine Learning

Implemented a state-of-the-art facial recognition system using machine learning techniques, contributing to the advancement of biometric technology. Developed a robust and accurate system that can identify individuals from images or video streams.

We used OpenCV, an open-source computer vision library that provides a wide range of tools and functions for image and video processing. It is often used for face detection and image manipulation.

Technical Skills

C, C++, JAVA, PYTHON

Skills

Clear Communication	• • • • •	Team Player	• • • •
Problem - solving ability	• • • • •	Leadership	• • • • •

Awards

Certificate of Merit, TKR GROUP OF INSTITUTIONS

Awarded in 2022 and 2023 for maintaining higher academic excellence with a cgpa of 9.68 at 21st Annual Day Celebrations

Languages

• English • Telugu • Hindi

2023