

ANIRUDH TRIVEDI KONDAMUDI

Anirudhtrivedi7@outlook.com | [+91- 9515387379](tel:+91-9515387379) | [HackerRank](#) | [GitHub](#)

PROJECTS

Smart Attendance System by face

Detection using FaceNet

- [Code](#) | [Demo](#)
- This application is used to generate attendance sheet using face detection of the person in the room
- Marking of attendance containing 70-80 students using a single photo through FaceNet and generation of customized dataset for face detection

Simple chess game using C++

- [Code](#) | [Demo](#)
- It is a simple chess game following the rules using c++
- A game which could be plays in the console of the editor with a format given for the input to be provided to make moves

Volume Changer using open cv

- [Code](#) | [Demo](#)
- It was done using Media pipe ,pyclaw with an integration with openCV.
- Where by connecting it through master volume we can adjust volume using hands.

Guided Projects by Coursera

- Statistical Visualization using Python.
- Linear Regression with NumPy and Python.
- Exploratory Data Analysis with Seaborn.

EDUCATION

Bachelor of Technology: Computer Science Engineering

- GMR Institute Of Technology, Srikakulam, June 2019 - May 2023
 - **CGPA:** 7.5 /10 (upto 7th sem)

Intermediate: State Board MPC

- Sri Chaitanya Junior College April 2016 - March 2018
 - **CGPA:**8.4/10

Class 10th: State Board

- Sri Chaitanya school March 2016
 - **Marks:** 8.2/10

ACHIEVEMENTS

- Rated **3 stars** in **Code Chef**, **3 stars** in **HackerRank** , Certified in **Python** and **Problem Solving**
- Participated in **college level Project Presentations**
- Participated in **Hackathons, coding completions and debugging competitions** organized by college student chapters
- Received Certifications **from cousera for Python.**

SKILLS

CS Core: Data Structures and Algorithms, Data Base Management System, Operating System, Computer Networks, Object-Oriented Programming

Programming: C, C++, Python, JavaScript, Java.

Web: HTML, CSS.

Databases: SQL **Technologies:** Computer Vision, Machine Learning, Deep Learning.

Soft Skills: Communication, Team Work