Krishna

My Contact

© 9602314996

Greater Noida

Github

Linkdin

Technical Skill

- Data Structure and algorithm
- Programmung language like C++
- HTML,CSS, Javascript
- Object Oriented Programming(OOPS)
- SQL
- Basic Python

Education Background

• Army Public SChool, SriGanganagar

10th standard Completed in 2018 76.2%

Army PublicSChool, SriGanganagar

12th standard completed in 2020 80.2%

 GL Bajaj Institute of Technology and Management

Btech - Information Technology will be graduating in 2024 CGPA till date = 7.75 Percentage =76%

Certificate

- Neocodeathon Participation Certificate
- CETPA certificate for C++ and Data structure
- Bosch Ideathon
- SQL(BASIC)

Softskill

- Team work
- Friendly Personality
- Decsion Making

Projects

Personal Protection Equipment Violation (ML)

Github Link

PPE Violation Detection System uses existing IP cameras to identify if specific individuals to be monitored are wearing PPE kit or not. It generates notifications and sends it to recognized individuals or concerned authorities to warn if anyone is found violating PPE compliance.

- We use Roboflow for the Data annotation
- We use DGX 100 for training the our model
- We use yolov7 new state of the art real time object detection
- Jupyter use for the Linux terminal where the DGX 100 train the model
- Gmail Api we use for sending the mail

Face Detection

Github Link

This is a machine learning project where we have data set (proper data set) line name and all angle we covered in data set and with the model yolo v7 we train the our model and detect face with name with the help of camera

some libraries that we are used in this project

- Ovency
- Dlib
- Tensorflow
- Mtcnn

Amazon Clone

Github Link

it is a front end development project with the use of HTML

CSS

JAVA_SCRIPT

Experience

- Member of Nvidea Training
- Learned skills like RoboFlow , TensorFlow , Pytorch
- Worked on DGX 100 through the Nvidea

Achievements

- 100 + Quetions on Leet Code
- Hacker rank 5 star in C++
- Silver Medal in Code Cheff