YUG GURNANI

S T U D E N T P R O G R A M M E R

PROFESSIONAL SUMMARY

A Competitive Programmer and Machine Learning Enthusiast,

Who believes in Teamwork and enhancing skills . Currently embracing My DSA ,Django, Machine Learning and AI skills and Participating in Various Online Coding Competitions to regularly learn New Algorithms.

CORE COMPETENCIES

Python

DSA

Django

Neural Network

C++

SQL

GIT

Team Work

REACH ME AT:

23,kaushalaya bhawan ,New Guard Colony ,Phulera ,Jaipur (303338) Email: yug,gurnani091@gmail.com Github: @sam0000-cmd



CERTIFICATIONS AND ACHIEVEMENTS

- Deep Learning specialization (deeplearning.ai)
- 3 star at Codechef
- Internshala student Partner 2020
- Machine Learning (stanford)
- Problem solving Intermediate (Hackerrank)
- Top performer among 1000 students of Jecrc University in codesquash 1.0 (Organised By JECRC)
- Python (Hackerrank)

PROJECTS

Mask Detection using CNN

Personal Project | october 2020 - october 2020

- Tasked to detect a person is wearing a mask or not in a Live video.
- In this, I used OpenCV library to capture and process images and keras library to apply convolutional neural network.
- -I used Haarcascade classifier to Detect the face in the Live video.



Unsupervised Machine Learning Model

Personal Project | sept 2020 - sept 2020

- Tasked to divide the Bank Customers into different Categories Through Machine Learning Algorithm.
- It was a Project By Coursera In which We Implemented K-means and PCA Algorithm

Black Jack Game

Personal Project | Aug 2020 - Aug 2020

- Tasked To make a card game
- In This I used OOPs in order to Run the Game
- It was a Minor project

ACADEMIC BACKGROUND

JECRC UNIVERSITY

BCA | May 2019 - May 2022

- -Bachelor of computer application
- -Current Gpa(2nd semester) 9.16/10.0
- -went through the in-depth training of various subjects related to computer science .

Bright Future sr. sec. school

Matriculation | July 2017 - April 2019