Naidu Supriya

🛮 supriyanaidu1004@gmail.com 📞 7396256501 👂 Hyderabad,India 🙀 LinkedIn

G Github

CAREER OBJECTIVE

To secure a position within an organization that offers ample opportunities for skill and knowledge enhancement, while also enabling me to make valuable contributions towards the organization's progress and development.

EDUCATION

B.Tech Hyderabad

CMR Institute Of Technology

CGPA - 7.70/10

INTERMEDIATE Guntur

NRI Vidhyanikethan Junior College

CGPA - 8.53/10

SSC Inkollu

MRR Prakasam High School

CGPA - 9.8/10

SKILLS

Technical Skills

• Programming Languages : C,Python,Java(Basics)

 Database : MYSQL Web Technologies : HTML,CSS : Windows Operating Systems

Soft Skills

• Teamplayer, Communication, Leadership

CERTIFICATES

 DBMS in Infosys Springboard

 HTML Completion in Nxtwave ccbp

• Basic of Python in Infosys Springboard

• Software Engineer Virtual Experience In Forage

PROJECTS

Face Mask Detection In Python Programming

In covid times mask plays a crucial role in day to day life to prevent access covid cases. In such a movement it's very difficult to instruct crowd to wear mask instead of that so to avoid that we have to place a camera in entrance which detects the face mask and the person who doesn't have facemask will not be allowed.

Fake Profile Detection Using Neural Networks

Nowadays usage of social media is increasing rapidly. In that case their are lots of frauds taking place to avoid that type of situations we try to detect the profiles either they are genuine or fake by using Artificial Neural Networks