

# DAIVA KUMAR GORIPARTHI

Mail id: [daivakumargoriparthi@gmail.com](mailto:daivakumargoriparthi@gmail.com)

Mobile No: 7013801846

## **Career Objective:**

To work in globally competitive environment on challenging assignments that shall yield the twin benefits of the job satisfaction and a steady-pace professional growth.

## **Academic Qualification:**

Year	Course	University/Board	Institute/College/School Name	Percentage/CGPA
2019-2023	B. Tech in CSE	JNTUK	Eluru Engineering College, Eluru.	7.4
2017-2019	Intermediate	Board of Intermediate	Sri Chaitanya junior college	8.9
2017	S.S.C	Board of Secondary Education	Bhashyam public school	8.5

## **Technical Skills:**

- Java
- Html
- CSS
- Java Script
- Bootstrap
- ReactJs

## **Achievements:**

- Certified As a FullStack Developer
- Certified in python programming by APSSDC
- Participated in Soft Skills program held in Eluru Engineering College, Eluru

## **Experience:**

### **MINI PROJECT: DETECTING MASKED OR NO MASKED TO PREVENT THE SPREAD OF COVID-19**

The corona virus COVID-19 pandemic is causing a global health crisis so the effective protection method is wearing a face mask in public areas according to the World Health Organization (WHO). The COVID-19 pandemic forced governments across the world to impose lockdowns to prevent virus transmissions. Reports indicate that wearing face masks while at work clearly reduces the risk of transmission.

We want to build a system that can detect faces in real-world videos and identify if the detected faces are wearing masks or not .... If you look at the people in videos captured by CCTV cameras, you can see that the faces are small, blurry, and low resolution so this is the problem statement so by using **CNN** model we can detect the faces with mask/without mask and finally we can reduce the transmission of virus

### **MAJOR PROJECT: AN EFFICIENT OUTLIER DETECTION IN LARGE DATASETS BY USING LOCAL DYNAMICS**

Local outlier detection is a great challenge in data mining, especially for large- scale datasets. here the name itself specifies the outlier means unauthorized data (or) un useful data so those outliers we have to remove it for better accuracy and efficient results Based on basic definitions of an outlier local outlier detection aims to capture the records that are deviant from their neighbours .whenever we collect the data from any source there is mixed data contains useful data along with outliers also

So our goal is to identify that outliers and we have to remove it by identification of outliers in my project I use **LDNOD**(Local Dynamic Neighbourhood Outlier Detection) it gives better results and efficient output. for small scale datasets we have to identify the outliers easily but in largescale datasets it is like great challenge so for accurate results and easy understanding we use LDNOD

## **Traits:**

- Good Communication and interpersonal Skills.
- Self confidence and perseverance towards my objectives.
- Desire for innovation & Continuous learning.
- Potential for Hardworking.
- Dedication at work to reach organization goal.

## **Personal Profile:**

Name	:	G. Daiva Kumar.
Father's Name	:	G. Peddi Raju.
Date of Birth	:	28-06-2001
Gender	:	Male
Languages known	:	English, Telugu.

## **Declaration:**

I here by declare that the above provided information is true to my knowledge and belief.

Date:

Signature

Place:

(G.Daiva Kumar)