

## About Me

I am proficient in programming languages such as Python C and C++ and have expertise in various AI frameworks and libraries including TensorFlow Keras and PyTorch.

## Education

### GMR Institute of Technology (GMRIT) Srikakulam

2021 - Present  
B.Tech-Computer Science

**Sri viswa**  
2019 - 2021  
Other Qualification-MPC

**Sri chaitanya school**  
2018 - 2019  
Other Qualification-SSC

## Skills

**C++**  
**Python**  
**Problem Solving**  
**Data Structures**  
**HTML**  
**CSS**  
**Machine Learning**  
**pytorch**  
**Deep Learning**

## Projects

### Face Mask Detection

This project is built using deep leaning layers which reads image from live camera and captures the image and detect the face mask of the person in from of camera.

### Digit Recognition

It is a simple linear regression model which takes input as image and detect the number.

### Fake News Detection

It reads true.csv and fake.csv files and make predictions using NLP toolkit nltk.

## Achievements

Elite Certificate on Python for Data science By NPTEL.  
Certificate on Machine Learning Real world projects By Udemy.  
Certificate on Python and Data Base BY Meta.  
5 start in python on Hacker Rank with a certificate.  
250+ problems solved on code chef.