

## < EBENESH MOHAN> - NEUDESIC TECHNOLOGIES

## **Summary**

M Ebenesh is a enthusiastic and self-driven learner fresher who passed out of engineering . He is quite familiar with coding languages such as C, C++ and Python. He is very thorough in his technical and analytical skills also a quick learner.

# **Skill Summary**

Programming languages < C, C++, Python>

Database: : Oracle 10g, SQL, Linux

## **Projects details**

#### **Violence Detection through Deep Learning Techniques**

Oct 2021 - March 2022

It is a AL/ML model where the system was trained to detect violence in videos.

Role: Developer

### Responsibilities

- Worked on the base code.
- Worked on achieving an system accuracy of over 70%
- Worked on a system to make a live report at all times.
- Technologies used: CNN, GRU, LSTM.

**Environment: Kaggle, Python** 

#### **Automated Mass Messaging Service**

2018

The Goal of this system was to send Automated mass messages over What's app.

Role: Intern

## Responsibilities

- Was a part in helping of the system implementation.
- Worked on database part of the system.
- Technologies used: Selenium.

**Environment: Python** 

## **Education**

Bachelor of Technology (B.Tech) in Computer Science from MVJ College of Engineering.

Neudesic Confidential Page 1