# Vedant Pople

## **CAREER OBJECTIVE:**

Efficient Information Technology major, aiming to leverage a proven knowledge of application development, programming, and database development skills to successfully fill roles in your company, frequently praised as hard-working by my peers, I can be relied upon to achieve goals.

# **SKILLS**

Machine Learning Data Science Web Development (Django)

# **JOB EXPERIENCES**

## Data Analyst Intern (MedTourEasy) / January 2021 - February 2020

Data analysis tasks included working on the cleaning, analysing, standardising and normalizing data for making efficient models.

#### Administrative Head (ISA-VIT) / June 2020 - December 2020

Supervising core members including recruiting, selecting, and monitoring them. Participating in strategic planning for the operational activities of our student chapter.

# Operations Team (C4 Projects) / February 2020 - Present

Planning Marketing strategies and writing, formatting and formulating content for blogs and making tutorials.

#### **CONTACTS**

#### Email:

vedantpople4@gmail.com

**LinkedIn**: Vedant Pople

Github:

vedantpople4

Phone:

9787972224 9799774711

# **EDUCATION**

**Vellore Institute of Technology, Vellore / 2018-2022**Bachelor of Technology, Information Technology

CGPA: 7.94

Shiv Chhatrapati College, Aurangabad/2016-2018

Higher Secondary School

Percentile: 86%

Tender Care Home, Aurangabad / 2006-2016

Secondary School

CGPA:10

**PROJECTS** 

#### CERTIFICATIONS

# . .

Python for Everybody Specialization

Neural Networks and Deep Learning

Complete Python developer in 2020:Zero to Mastery

# Mask detection using OpenCV

A OpenCV model to detect usage of Mask by an user. This model also predicts the accuracy of usage of masks.

GITHUB: https://github.com/vedantpople4/Mask\_detection

#### **Classification Models using Streamlit**

A model which can predict classification results from 3 models with different hyperparameters and visualizes data, deployed using Streamlit.

GITHUB: https://github.com/vedantpople4/Streamlit Classification model

#### Blog WebApp using django

#### **ACHIEVEMENTS**

http://gg.gg/vedantcertificate

A WebApp made using django for creating, maintaining and updating blogs.

GITHUB: https://github.com/vedantpople4/django\_blog