

## NAME: VEDANT POPLÉ OBJECTIVE

**Email :** vedantpople4@gmail.com

**LinkedIn:** Vedant Pople

**GitHub:** vedantpople4

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

## SKILLS

- Machine Learning
- Data Science
- Web Development (Django)
- Flutter

## CERTIFICATIONS

- Python for Everybody Specialization
- Neural Networks and Deep Learning
- Complete Python developer in 2020: Zero to Mastery

## ACHIEVEMENTS

- <http://gg.gg/vedantcertificate>

## EXPERIENCE

### Data Analysis Intern (MedTourEasy) Jan 2021 - Feb 2020

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

### Data Science Intern (The Sparks Foundation) Oct2020 - Nov 2020

Data Science tasks included gathering, mining, comprehending data from various sources and then organizing and processing them through various classification algorithms.

### Administrative Head (ISA-VIT) June 2020 - Dec 2020

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

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

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

## EDUCATION

### Vellore Institute of Technology, Vellore / 2018-2022

Bachelor of Technology, Information Technology

CGPA : 8.37

### Shiv Chhatrapati College, Aurangabad/ 2016-2018

Higher Secondary School

Percentile : 84.62%

### Tender Care Home, Aurangabad / 2006-2016

Secondary School

CGPA : 10

## PROJECTS

### 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](https://github.com/vedantpople4/Mask_detection)

### Essential Services App using Flutter

An app to find nearby Hospitals, Grocery Stores, Medicine Shops, along with facility to book Vaccination slot and explore resources.

GITHUB: <https://github.com/vedantpople4/essentialsapp>

### Blog WebApp using django

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

GITHUB: [https://github.com/vedantpople4/django\\_blog](https://github.com/vedantpople4/django_blog)