# Omkar Masur

+919930147279 omkar.masur@gmail.com https://linkedin.com/in/omkar-masur/



## CAREER OBJECTIVE

Student who is strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects in the field of **Data Science**, **Artificial Intelligence**, **Machine Learning**, **and Software Development as a whole**.

#### **PROJECTS**

# MaskIT - Remote Monitoring Platform for Covid-19 (GitHub Repository)

*May* 2020 – *July* 2020

- Developed a **Computer Vision-based platform for Remote Monitoring** of people for Manipal Covid Challenge organized by MAHE.
- The model would identify human faces and **detect whether the person has worn a mask or not**.
- A website where staff members of a particular organization could login and monitor the feed of an IP Camera.

**HexPay** – **Manipal Hackathon 2020** (<u>Project Video</u>) (<u>The rules of the competition stated to make the repository private</u>)

November 2020

- Developed an app to reduce frauds in UPI apps such as Paytm and Google Pay where in a shopkeeper gets
  deceived by being shown a fake screen of a successful payment. The project was awarded the third place in the
  hackathon.
- Technologies Used: Flutter for the mobile application, Django Web Framework for backend

# Home Automation Platform (GitHub Repository)

December 2019

- **IoT-based** project where user can register his **Bolt-IoT Wi-Fi module**, post which then he can control multiple devices connected to the module.
- Platform tells the user the status of the device, for example for the LED bulb, whether it is On or Off.

# AWARDS/HONORS RECEIVED

# Certificate of Appreciation (Link)

Secured third position in Manipal Hackathon 2020, a national level Hackathon organized by MAHE.

#### Certificate of Appreciation (Link)

Secured GPA > 9.5 in Second Semester.

#### **EDUCATION**

#### MANIPAL INSTITUTE OF TECHNOLOGY

# Manipal, Karnataka

BTech Computer Science and Engineering (Expected graduation Jul 2022)

- **GPA:** 9.48
- Pursuing BTECH HONORS, offered to top 30 students.
  - Expected to work on a research project with a faculty member on the topic of **Neural Networks and High-Performance Computing** and earn additional 20 credits.
- Co-curricular Activities:
  - **O Executive Board Member at ISTE Manipal**: Appointed as Treasurer and responsible for managing the Finances of **ISTE Manipal**, initiating, and completing multiple projects for the club such as **Research portal**, **Android app in Flutter**, **complete ISTE website including API for app**, etc.
  - **o Event Head at TechTatva'20**: Responsible for developing the website for Hopeless Opus event which is under Acumen, the largest category in TechTatva (<u>Certificate Link</u>)
- Extracurricular Activities: Part of MIT-A Cricket Team which won inter and intra-college tournaments (Link)

#### **EXPERIENCE**

# EPI SMART, Mumbai, Maharashtra (Certificate)

Full Stack Developer, Jul 2020 - Dec 2020

- Responsible for **developing the website for the company**.
- Epi Smart is a startup company aiming to facilitate the purchase of daily grocery for the hyperlocal market.
- Technologies used: Django Web Framework, ReactJS.

## ADDITIONAL SKILLS

- C
- Django Web Framework
- MySQL

- C++
- ReactJS

- Python
- Flutter

- JavaScript
- Java

## **CERTIFICATIONS**

- Custom and Distributed Training with TensorFlow | deeplearning.ai (Link)
- Custom Models, Layers, and Loss Functions with TensorFlow | deeplearning.ai (Link)

Oracle Database

- Neural Networks and Deep Learning | deeplearning.ai (<u>Link</u>)
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization | deeplearning.ai (Link)
- Structuring Machine Learning Projects | deeplearning.ai (<u>Link</u>)
- Convolutional Neural Networks | deeplearning.ai (Link)