TY B. Tech Computer Engineering



ishan.21810421@viit.ac.in

9420622316

linkedin.com/in/ishan-deshpande in

## **EDUCATION**

## **B.Tech in Computer Science Engineering** Vishwakarma Institute of Information Technology/Pune

07/2018 - 06/2022

CGPA - 9.69/10

# **PERSONAL PROJECTS**

Udaan: Reduction of dwell time at airports(This project was selected for SIH finale)

Developed a backend with a machine learning model, computer vision algorithms, multiprocessing, and multithreading modules in python. Communication between apps and backend is done using flask-api

## Crime prediction Web application

frontend: HTML, CSS | Backend: python(flask) | ML model used: Xgboost | Hosted on: Heroku(PaaS)

#### Traffic Management System

A funded project with Pune Smart City project, ensuring smooth flow of traffic by dynamically controlling the traffic signals based on traffic density, which is determined using computer vision algorithms.

### Cart-el: A web application for selling essential goods

- The project ensures social distancing by creating time slots for customers and minimalizing wait times by sending the required items list in prior the shopkeeper. My role: server side development- Java, Servlets (MVC architecture), Database-Mongo DB

### Sign Language to Speech converter

A glove which converts basic ASL alphabets to speech and text which is displayed on a mobile application. The sensors mounted on the glove are self-made sensors.

#### Food Adulteration Testing (FAT) Machine

An automated food adulteration testing machine. MCU: Arduino Mega, pumps: Peristaltic pumps (self-made by 3d printing parts and stepper motors)

# **WORK EXPERIENCE**

## Software Development intern

3DGuru Innovations Pvt. Ltd

01/2021 - Present

Tasks

- Building a block based visual programming IDE for STEM robotic kits
- Personal task: Development of cross platform Desktop application using Electron JS, lead the software team

#### Student Research Intern

VIIT, Pune

05/2019 - 08/2019

Tasks

- Develop an algorithm to estimate and map real time crowd density using image processing and implement it in python.
- Writing a research paper on the project.

# **SKILLS**



## **ACHIEVEMENTS**

Finalist of Smart India Hackathon 2020 (02/2020 - 08/2020)

Selected among top 5 teams from all over India for SIH – largest hackathon in Asia.

Winner of COEP's MINSPARK paper presentation competition (09/2019 - 09/2019)

Won 1st prize for presenting the paper 'Crowd density mapping using image processing

Winner of SciTech Competition (03/2019 - 03/2019)

Won 1st prize in Project competition SciTech organized by VIIT for project Food Adulteration Testing (FAT) machine.

## **ORGANIZATIONS**

Developer students club, VIIT (09/2020 - Present) Head of Web Development

Perception (Annual technical fest ) (01/2019 - 03/2019) Technical secretary

Knowledge Circle (08/2018 - Present)

Co-founder and Active member

MHRD Institute Innovation Cell (07/2019 - 07/2020) Innovation team member

Sports Council, VIIT (07/2019 - 07/2020)

Table tennis head

Industry to Institute Interaction Cell, VIIT (07/2019 - 07/2020)

Computer department head

# **LANGUAGES**

English

Full Professional Proficiency

Marathi

Full Professional Proficiency

Professional Working Proficiency

# **INTERESTS**

Web Dev Guitar Problem solving Cricket Computer Vision Table tennis