

# vishwajeet bhagyawant

MECHTRONICS AND CONTROL SYSTEMS ENGINEER

India

A robotics enthusiast with experience of different projects

- 180110095@iitb.ac.in
- MUMBAI, India
- in linkedin.com/in/vishwajeet-bhagyawant-132650192

#### +918766543498

- vishwajeetiitb.github.io/
- github.com/Vishwajeetiitb

#### **EDUCATION**

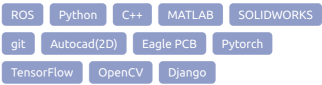
## **B.TECH, Material Science IIT BOMBAY**

06/2018 - Present

Courses

- ROS Localization, Navigation and SLAM  Theory of Machines and Machine Design

**SKILLS** 



## WORK EXPERIENCE

## **Electronics Engineer | Face Tab** Augle A.I. Private limited

05/2020 - 08/2020

Augle A.I. is the Company that offers Face Recognition based Attendance and Access Control systems.

Achievements/Tasks

- Researched different ARM processors, GPUs, and LCD for the design of custom Linux tablet
- Decided best compute module and development board for testing and prototyping the tablet
- Worked on a temperature measurement device for measuring the temperature of a person from long distance

## Multi-agent Patrolling | Research project Prof. Leena Vachhani and Prof. Arpita Sinha

05/2020 - Present

A Research project Under professor related patrolling and decision making of cars

Achievements/Tasks

- Developed a decision-making algorithm based on surroundings using Deep Reinforcement learning
- Incorporated Unity simulator and MIT Deep traffic platform for testing and training the model of car
- Studied different patrolling algorithms with the help of research papers and implemented on the SUMO platform
- Working on implementing patrolling algorithms on IoT platforms

## Electronics and Robotics Club | Convener ITC, IIT Bombay

06/2019 - 06/2020

ITC is the technical council which focuses on tech activities in institute Achievements/Tasks

- Part of a 17 member team responsible for teaching Tech culture among the fresh minds.
- Conducted sessions on Arduino, Get Mechanised and Get Electrified for 500+ tech enthusiasts.
- Organized hands-on sessions like Electrified & HowThingsWork to give insight into everyday equipment.

## **KEY PROJECTS**

Terrace Farming Bot | Mechanical Subsystem (11/2019 - 12/2019)

- Ideated the linear actuation mechanism to climb up and down the terraces of a particular height and perform farming tasks
- Designed and manufactured the cad model for mechanisms including climbing, seeding, plowing, and harvesting
- Presented the mechanical subsystem on behalf of Inter IIT contingent, IIT Bombay, in the DIC problem statement

Autonomous Indoor Drone | Flipkart Robotics challenge (06/2020 - Present) 🗹

- Designed a cad model for 2-kg payload drone, performed stress analysis and vibration analysis for checking the feasibility of frame.
- Among the top 3 teams selected for national finals out of 1000.
- Currently working on a simulation challenge at national finale.

Quad-copter | Hobby project (02/2019 - 05/2019) 🗹

- Made a Quadcopter from Scratch using **Arduino** Microcontroller by implementing a PID Algorithm.
- Implemented an Advanced Complementary Filter and Kalman filter Algorithm to reduce noise up to 99% in gyroscope generated by propellers' vibrations and tested on 2D model approximation.

## **ORGANIZATIONS**

National Social Service (06/2018 - 06/2019)

Volunteered for 80 hours under the national social service team by planting and maintaining trees on the campus

## CERTIFICATES

Modern robotics - Robot Motion (12/2020 - Present)

Modern robotics - Robot kinematics (12/2020 - Present)

Data structures and algorithms (12/2020 - Present)

## INTERESTS

Mechatronics Systems

Control Systems

Listening to books and songs