Vaibhav Raheja

vaibhavraheja32@gmail.com | +91 9820712740 | Mumbai-400052, India | linkedin.com/vaibhav-raheja/medium.com/@vaibhavraheja32 | github.com/Vaibhavr26 | vaibhavr26.github.io

Education

Mukesh Patel School of Technology Management & Engineering, Mumbai, India

Bachelors of Technology Computer Engineering (CGPA - 3.12/4)

Relevant Courses: Robotics, Embedded Systems, and AI

Mukesh Patel School of Technology Management & Engineering, Mumbai, India

Diploma in Computer Engineering

Professional Experience

AIIMS (All India Institute of Medical Sciences) Hospital, New Delhi, India

Feb 2021 - Feb 2023

Research Intern

- Working on a research project to implement Robotic Oral Surgery using a robotic arm and develop control systems using ROS and python for the robot
- Project funded by the ICMR (Indian Council of Medical Research)

Granuler: CIO Consulting, Mumbai, India

Jan 2020 - May 2020

Intern

- Project CRM (Customer Relation Management Implementation)
- Deployed a CRM system for Granuler CIO Consulting using HubSpot CRM.
- Collected the client requirements and fulfilled them to improve the company's workflow by 70%.
- Project RPA (Robotic Process Automation)
 - Used UiPath to automate the CEOs workflow by reducing the time to less than 30 mins

Intelligence Node, Mumbai, India

Jul 2018

QA Intern

• Learned the basics of web applications, understood beta testing and executed tests on multiple web applications.

Academic Projects

Chronic Disease Detection System using Machine Learning

2021 - 2022

B. Tech Final Year Project

- Developed an expert system used to predict various chronic diseases by collecting various health details of a patient using Machine Learning models to provide a helping hand to doctors.
- Validated the model with an accuracy of over 90%
- Implemented for: COVID-19, Pneumonia, Heart Disease, Chronic Kidney Disease, Diabetes

Soft Robotics Hand

2022

- Developing a Soft Robotics Hand controlled by stepper motors that will be able to grab almost any object
- It reads my hand's position using OpenCV and replicates it onto the robotic hand.
- The future scope is to assist doctors in holding specific tools during surgery.

Custom Drone

2022

- Creating a completely custom drone made by 3D modeling and printing a custom modular body.
- Using a 1200kv BDLC motors with an ESC and using an OpenPilot CC3D EVO Flight Controller

Skin Disease Detection

2019

• Created a machine learning model by using Transfer Learning with CNN (Convolutional Neural Network) to detect over 20 Skin Diseases with an accuracy of 88%

Home Automation

2020

- Developed a complete system to control most electronics from a mobile phone or using voice commands on google assistant.
- Achieved this using ESP-8266 microcontroller. Some electronics include Lights, fans, Air conditioners, and RGB-controlled lights.

Publications

Multi-Disease Prediction System using Machine Learning

Nov 2022

Extra-Curricular Activities

 Intelligent Ground Vehicle Competition, Detroit MI, USA Vice-Captain Achieved 3rd place at an annual international competition hosted at Oakland University, Michigan, in which multidisciplinary teams compete to create an autonomous vehicle according to a set of rules in order to compete. Developed a fully functioning autonomous vehicle with object detection, path planning & traversal. 	2020 - 2022
 Rotaract Club of Bombay Airport, Mumbai, India Board of Director of Club Service from 2020-21 Managed and initiated all Club Service activities, supervised and coordinated the work of the committees appointed for particular aspects of Club Service and ensured the smooth and effective running of the club, and created a climate and culture that made our club inviting, appealing, and attractive. 	2019 – 2021
 e-Yantra Robotics Competition (eYRC), Mumbai, India Participated in a competition held by IIT Bombay. Our task was to make a drone for the delivery of parcels. 	2020 - 2021
The Editorial Project by MPSTME, Mumbai, India Head of Logistics • Managed and organized a concert by The Local Train at JRM Grounds	2019 – 2020
 Lane Detection using Hough Transform and Histogram Wrote an article to explain lane detection using computer vision using the Hough Transform. This article has approximately 400 reads. 	2019

2012 - 2013

Technical Skills

Team Captain

Roller Hockey, Mumbai, India

- Programming: Python, C, C++, ROS, Machine Learning, Deep learning, HTML, CSS and Java
- Micro-Controller Boards: Arduino, Raspberry Pi, ESP
- Software's: Fusion 360, MS Office, Android Studios, Arduino, MATLAB, Anaconda

• Achieved 3rd place in a National Level Roller Hockey Tournament in Haryana.