Vaibhav Raheja

✓ vaibhavraheja32@gmail.com

in linkedin.com/vaibhav-raheja-05b85315b/

M medium.com/@vaibhavraheia32

github.com/Vaibhavr26

Education

2020 - Present **B. Tech (Computer Science)**

Mumbai, India Mukesh Patel School of Technology Management & Engineering

GPA - 3.63/4

Diploma (Computer Science) 2017 - 2020

Mumbai, India Mukesh Patel School of Technology Management & Engineering

2017 **ICSE**

Mumbai, India Jasudben M.L. school

Score - 84%

Professional Experience

2021 - Present

Research Intern

New Delhi, India

AIIMS (All India Institute of Medical Sciences) Hospital

Research Project to implement Robotic Intubation using a robotic arm and developing control

systems for the robot

Project funded by ICMR (Indian Council of Medical Research)

Jan 2020 - May 2020 Mumbai, India

Intern

Granuler

Project CRM(Customer Relation Management Implementation) • Implemented a CRM system for Granuler CIO Consulting.

Gathered requirements from client and finalized on HubSpot CRM. Implemented and trained

the client for the same

Project RPA (Robotic Process Automation)

Using UiPath

Jul 2018 - Jul 2018

OA Intern Mumbai, India

Intelligence Node

Learnt basics of web applications, understood beta testing and implemented tests on multiple

web applications

Projects

2021 - 2022

Chronic Disease Detection System using Machine Learning

B.Tech Final Year Project

Developed an expert system used to detect/predict various chronic diseases by collecting various health details of a patient using ML models to provide a helping hand to doctors. Group project Implemented for COVID-19, Pneumonia, Heart Disease, Chronic Kidney Disease, Diabetes

2019 - 2020

Vector Launcher

Technology: Android Studio (Java)

Made an Android Phone Home Screen Launcher with different customizations, group project

2020

PDF Expert

Technology: Android Studio (Java)

This project converts pictures or books to pdf, can convert image to text and get a pdf by selecting

the area by your finger, group project

2018

Snake Game

Technology: C++

Solo project to make a Snake Game using GUI

Other Experiences

2020 - 2022Detroit MI, USA

Intelligent Ground Vehicle Competition

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 - 2021 **Rotaract Club of Bombay Airport** Mumbai, India

Board of Director of Club Service

Initiated all Club Service activities and supervised and coordinated the work of the committee appointed for particular aspects of Club Service and ensured the smooth and effective running of

the Club.

2020 - 2021 e-Yantra Robotics Competition (eYRC)

Mumbai, India A Competition held by IIT Bombay. Our task was to make a drone for delivery of parcels

2019 - 2020 **Rotaract Club of Bombay Airport**

Mumbai, India Member

2019 - 2020 **The Editorial Project** Mumbai, India **Head of Logistics**

Organised a concert by The Local Train at JRM Grounds

2012 - 2013 **Roller Hockey** Mumbai, India Team Captain

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

Articles

Aug 2020 **Lane Detection using Hough Transform and Histogram**

Wrote an article on lane detection using computer vision using Hough Transform. This article has

approximate 400 reads.

(2) Certificates

- Python Programming Workshop 'PyLearn'

P Skills

Python \bullet \bullet \bullet \bullet C++ **ROS** . . . Arduino Fusion 360 • • • • MS Office **Machine Learning** 0 0 0

♂ Interests

Formula 1 • Tennis