ARUNKUMAR MARIAPPAN

- @ arunkumar512199@gmail.com
- 7045680539
- 86/05 Western railway colony Matunga road Mumbai 19



Experience

TECHNOVISION

15th May 2019 - 25th May 2019

Assistant Engineer

Technovision is basically a Biomedical company and I worked as a Assistant Engineer Where I got to opportunity to operate their products and test their working and In Software side I got to work with their Database

VESIT RENAISSANCE CELL

15th June 21 - 30th July 21

Intern

In this internship I got to Work with Excel and google form We made automated Mail alert system that goes to the student Mail box If Student entered wrong data that be can changed by using the alert link and the data should be arranged proper format



Education

Vivekananda education society institute of technology MUMBAI UNIVERSITY

2023

Engineering

9.34 CGPI

Vidyalankar polytechnic

2020

Diploma in Engineering

93.65%

South Indian Welfare Society

2015

School

60%



Projects

TECH FOR GOOD NATIONAL COMPETITION |Advanced Technological Innovations for Society

Worked in Solar based Water Quality Monitoring system for Fish farming Project In Which we got to work with Hardware and Software Domain and the project was Second in the Event This project will help many small scale and medium scale farmer



Skills

HTML5

CSS3

JavaScript

React

SQL

Python

Bootstrap

Design of electronic circuit and Designing system

Arduino working



Achievements & Awards

2018 RUNNER-UP POSTER
PRESENTATION COMPETITION

2019 RUNNER-UP State level Technical Quiz Competition

2020 Finalist State level Technical Quiz Competition

2022 RUNNER-UP Tech For Good National Competition

2022 Finalist CIIA-Inter-Institutional student innovation Exhibition and competition

2022 top 5 Lbs College project competition



Activities

NPTEL COURSE | Ethics in Engineering practices

NATIONAL INTELLECTUAL
PROPERTY AWARENESS MISSION |
Participated in IP Training program

Components Vending Machine for students

This project was developed for our polytechnic college where the machine can be installed inside the campus for students to buy the component from thier students wallets by using their Id cards

Fire extinguisher Robot

We develop a robot where the robot will be in compact size and extinguisher the fire as well as alert the near by fire station and head office DESIGN THINKING |A Tool for Problem Solving -Project to Product