# SWARAJ KAONDAL

#### **EDUCATION**

Sardar Patel Institute of Technology, Mumbai

August 2017 - Present

Bachelor in Technology.

CGPI: 9.26

Electronics and Telecommunication - 5th Semester.

Hansraj Morarji College of Science and Commerce, Mumbai

HSC

Percentage: 86.15%

Passing year: June 2015

July 2015 - June 2017

Gyan Kendra Secondary School, Mumbai

SSC Percentage: 93.2%

#### CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

#### **PROJECTS**

## **Eyantra Robotics competition**

The aim of this project was to build a bot that could pick up and place objects finding its own path efficiently and the whole representation of the process was shown on the screen using augmented reality. https://github.com/SwarajKaondal/Eyrc2018-19.git

## Pulse Rate Sensor

This project was used to measure the pulse rate from the tip of a finger using an IR sensor and the pulse wave and rate was displayed on a lCD.

#### TECHNICAL STRENGTHS

Software & Tools AutoCad, Blender, Qt

Languages Embedded C (Time triggered systems, Co-operative and hybrid schedulers)

C++

Python(OpenCv, OpenGL)

**JAVA** 

IoT using MQTT protocol

#### TRAINING AND INTERNSHIP

# Received training in embedded systems by SafeTTy systems.

This training focused on developing a fail safe code for embedded systems and the implementation of schedulers.

# Two months of internship in L&T Defence

Developed a GUI to interface with a radar in Qt using RS-232 protocol.

## EXTRA-CURRICULAR

Attended weekly Yoga classes conducted by Sardar Patel Institute of Technology.

Active participation in Beach clean up activity conducted by Afroz shah.

Organised an event named "Chain Reaction" for cultural fest "Ruminate '17" of Sardar Patel Institute of Technology.

# PERSONAL TRAITS

Highly motivated and eager to learn new things.

Adaptable and co-operative with others.

Ability to work as an individual as well as in group.