Resume

SUMUKHA. M. M.

Mobile No: 9663129140

Email-ID: mmsumukha22@gmail.com



ACADEMIC QUALIFICATION:

SSLC | B E T English Medium School, Rajarajeshwari Nagar, Bangalore

Obtained Percentage: 88.48 %

Pre-University | Sadhana PU College, Bangalore

Obtained Percentage: 86.16 %

BE in Electronics and Instrumentation | JSS Academy of Technical Education, Bangalore

Semester	SGPA	CGPA
1 st Sem	8.25	8.25
2 nd Sem	8.25	8.25
3 rd Sem	7.85	8.12
4 th Sem	7.7	8.01
5 th Sem	7.77	7.96

SKILLS:

- (
- Assembly Language
- Python
- Embedded System

PROJECTS:

Password Based Locking System

This project's main goal was to ensure that everybody had good safety to their houses by making a system which would replace traditional door locking system and instead make it use password or pin.

Water Level Indicator

This project was about detecting the water level and indicating it using a buzzer. This offered a cheap system which was accessible for everybody.

Prediction of CO2 Emissions of Hybrid Electrical Vehicles Using a Neural Network

This project was made to reduce the environmental concerns about CO2 emission which is hard to predict due to the nature of fuel utilization and help manufactures change their strategy in manufacturing a vehicle with less CO2 emission.

PERSONAL DETAILS:

Language Known: English, Kannada

• Gender: Male

• Nationality: Indian

• Date of Birth: 26-09-2004

• Father's Name: Mahabaleshwara. M. S.

• Mother's Name: Suma

• Address: No. 16, Nandi Paradise, S-1, 2nd Floor, 1st Main, Sudarshan Layout, Gattigere, Rajarajeshwari Nagar, Bangalore-560098.