SUNIL DAULAYAL

#48/49, harriraju layout, Doddabettahalli, Vidyaranyapura post, Bangalore-97 · +91 9206907703 sunildaulyal@gmail.com · LinkedIn Profile · https://www.linkedin.com/in/sunil-daulayal-16a18a135/

OBJECTIVE:

Electrical and Electronic Engg graduate from Reva University seeking an opportunity for an Entry level position in your organization. Where I can Enhance my knowledge and skills, later which can be utilize for the best of Organization.

PROJECTS:

SOLAR AND WIND POWERED ELECTRIC BUS

Reva university - 2021

Three source Electric bus which is integrated with solar and wind, which is greater in efficiency and eco-friendly. which will overcome current problems in present Bus.

***** FIRE ALARM CIRCUIT

Reva university -2019

Fire Alarm circuit using one senor and one buzzer which will sense fire using temperature sensor and make indication using buzzer.

❖ SPEED SYNCHRONUS DC MOTOR

Ashok polytechnic – 2018

Synchronization of multiple motors using wireless technology with the help of radio frequency to synchronize motor speed.

EDUCATION:

❖ Bachelor of Technology in Electrical and Electronic

Reva University: Bangalore, Karnataka, India: 2021: 8.59 CGPA

Diploma in Electrical and Electronic

Ashok polytechnic: Bangalore, Karnataka, India: 2019: 78.71 %

Class X

The Dawn English School: Bangalore, Karnataka, India: 2015: 72.16%

SKILLS

- C Programing Basics
- AutoCAD Basics
- PLC Ladder Logic
- Microsoft Office word, Excel, PowerPoint
- Python Basics
- Arduino Basics
- Trouble shooting Electronics components.
- Critical Thinking.