# SURESH.J

EMAIL: leosuresh0114@gmail.com

LINKEDIN: https://www.linkedin.com/in/suresh-j-039bb5250



#### **OBJECTIVE:**

To get an opportunity where I can make the best of my potential and to secure a position in a company to use my skills and abilities to contribute to the organization growth.

# **EDUCATIONAL QUALIFICATION:**

| COURSE    | INSTUTION<br>NAME  | BOARD/UNIVERSITY | YEAR OF<br>PASSING | PERCENTAGE                          |
|-----------|--------------------|------------------|--------------------|-------------------------------------|
| B.E (ECE) | AVS<br>ENGINEERING | Anna University  | 2020-2024          | 7.81(CGPA) Upto 7 <sup>th</sup> sem |
|           | COLLEGE            |                  |                    |                                     |
| HSE       | PARAMVEER          | State Board      | 2020               | 51.1%                               |
|           | MATRIC HR.         |                  |                    |                                     |
|           | SEC. SCHOOL        |                  |                    |                                     |
| SSLC      | ADHIYAMAN          | State Board      | 2018               | 89%                                 |
|           | HIGH               |                  |                    |                                     |
|           | SCHOOL             |                  |                    |                                     |

#### **ACHIEVEMENTS:**

- Participated in one day seminar on "CHALLENGES AND RESEARCH IN SIGNAL PROCESSING FOR COMMUNICATION AND NETWORKING" at Kumaraguru college of Technology, Coimbatore.
- Participated in Paper Presentation for "HYBRID SOLAR WIND ENERGY SYSTEM" at the technical symposium organized by Government College of Engineering, Salem.
- ❖ Participated in "YOUTH INNOVATION CHALLENGE 2022" at Thiagarajar polytechnic college, Salem.

#### **INTERNSHIPS:**

- ❖ Successfully completed in **INTERNET OF THINGS AND EMBEDDED SYSTEM** at **Asia Tech.**
- ❖ Successfully completed in **WEBSITE DESIGN** at **Sat Technologies**.

# **PROJECT DONE:**

Developed this project for blinds to get 100% result during my IIyear.

IOT-Enabled Solar Grass Cutting Machine with remote app or Automatic system control and Height Adjustment

#### **CERTIFICATION COURSE'S:**

Software Development / JAVA

AR&VR-Naan Mudhalvan

#### **EXTRA-CURRICULAR ACTIVITIES:**

- ❖ Participated in the 'BASIC ELECTRICAL MEASUREMENT' at AVS Engineering College.
- ❖ Participated in 'PCB WORKSHOP' at M.Kumarasamy College of Engineering.

# **TECHNICAL SKILLS:**

- **❖** HTML
- **❖** AR&VR-Basics
- **❖** MS OFFICE

### **OTHER SKILLS:**

- Multitasking
- Quicklearner

#### **PERSONAL DETAILS:**

DATE OF BIRTH :01/08/2002

AGE :22

NATIONALITY :INDIAN

LANGUAGES KNOWN : TAMIL, ENGLISH, KANNADA

#### **DECARATION:**

As Everyone knows the above details given are true to my knowledge, So I don't want to declare that the given details are done by me.