





**SRIDHAR R C**  
FRESHER

## CONTACT ME

 <https://www.linkedin.com/in/chinnusamy-sridhar82a56b223>

 +91 6379466813

 <https://github.com/sridhar197>

 sridhar197@gmail.com

## TECHNICAL SKILLS

C  
JAVA  
HTML

## SOFT SKILLS

TIME MANAGEMENT  
ADAPTABILITY  
SELF-LEARNING

## AREA OF INTEREST

DIGITAL  
ELECTRONICS  
ANALOG  
ELECTRONICS

## CAREER OBJECTIVE

I am willing to use my creativity in all possible aspects and seeking a role in a company where I can contribute my ideas and skills for the success of the organization and myself.

## EDUCATION

**2021-2025**

**M.Kumarasamy College of Engineering, Karur.**  
B.E Electronics And Communication  
Engineering CGPA - 7.854 (up to 4 Semester)

**2020 - 2021**

**SVB Higher Secondary School, Chittalandur.**  
Higher Secondary School Certificate  
Percentage - 87.16%

**2018 - 2019**

**VIB Higher Secondary School, Chittalandur.**  
Secondary School Leaving Certificate  
Percentage - 83.8%

## INTERNSHIP

Successfully completed a wiring harness internship, demonstrating proficiency in electrical systems and practical application of wiring principles. by popular system.

## PROJECT DONE

**TITLE : SHOCKLESS TOUCH AUTOMATION**  
**TEAM SIZE : 4**

**TOOLS USED :** Touch panel, Relay Module

**SCOPE:** To implementation of automated systems that eliminate the risk of electrical shock during operation. These systems utilize advanced safety mechanisms such as insulation, grounding, and low-voltage components to ensure user protection

**PERSONAL CONTRIBUTION:** By employing technologies like sensors and programmable logic controllers, by using online Matlab.

## LANGUAGES KNOWN

TAMIL  
ENGLISH

## HOBBIES

READING  
NEWSPAPER  
LISTEN MUSIC

## PERSONAL DETAILS

4/4,pudupalayam(p.o)  
Tiruchengode(T.K)  
Namakkal(D.T)  
pincode:637201

## TITLE : Accident Detection And Notification System Using GPS

TEAM SIZE : 4

TOOLS USED : RelayModule , WI-FI Module.

SCOPE : It is designed to swiftly identify vehicular accidents and alert emergency services. Integrated sensors within vehicles detect sudden changes in speed or impact indicative of a collision

PERSONAL CONTRIBUTION : The system automatically sends the vehicle's GPS coordinates to emergency responders, enabling rapid assistance to the scene. This real-time notification system enhances emergency response times, potentially reducing the severity of injuries and saving lives.

## CERTIFICATION COURSES

**Introduction To Semi Conductors**, an 8-week course offered by **ARIZONA STATE UNIVERSITY**. Secured a certificate in **Coursera Assessment** program during the year 2024.

Wipro PRP, TalentNext Course on Java Full Stack completing and received a certificate of during the year 2023.

**Architecting with Google Compute Engine** and received a certification.

Secured a certificate in **NPTEL Online Certification** during the year 2023.

## CO-CURRICULAR ACTIVITIES

Participated in the “**Online Quiz on World Environment Day 2021**” 05th Jun 2021 in National youth council of India.

Attended “**POWER BI**” workshop conducted by **PUNEET RAWAT IN LUDIFU**.

Attended 5 days workshop on “**Arm Indian Designing and Modelling of IoT, AI&ML Systems**” provided by All India Council for Technical Education (AICTE), Arm Education and ST Microelectronics.

SRIDHAR RC