

SRIDHAR R C

CONTACT ME

- https://www.linkedin.com/in/chinnusamy-sridhar82a56b223
- +91 6379466813
- \$\text{https://github.com/sridhar1}\$
 97
- 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 onlineMatlab.

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.