

JAWAHAR.R

9486504621 | jawaharempire001@gmail.com

OBJECTIVE

I'm dedicated recent graduate specializing in IOT, C and embedded system. Seek challenging opportunities, where I can full use my skills for the success of the origination

EDUCATION

AVS COLLEGE OF TECHNOLOGY, SALEM	2021-2025
Bachelor of engineering [Electrical and Electronics Engineering]	
CGPA: 7.91	
SRI VIDYA MANDIR MATRICH.R.SEC SCHOOL-SALEM	2020 - 2021
Hr.sec	
Percentage: 75.37%	
SRI VIDYA MANDIR MATRICH.R.SEC SCHOOL-SALEM	2018 - 2019
SSLC	
Percentage: 71%	

PROJECT

IOT BASED BLIND SHOE

It is made for blind people's, to detect the object in front of that person, it give Alert message and send location to the family member's at critical situation

IOT BASED LINE FOLLOWING ROBOT

It follows the black line, because black colour doesn't absorb the IR rays. It can be used in wheelchair for patient

MOBILE APPLICATION DEVELOPMENT

I where developed some apps with no code by mit app inverter, thus the apps like calculator, step counter, live location share.

WORKSHOP

- Embedded systems in Caliber embedded technologies pvt ltd.
- Plant automation using DCS
- HR workshop

INTERNSHIP

SALEM STEEL PLANT

Role: Intern in DC machines

CALIBER EMBEDDED TECHNOLOGIES PVT LTD

Role: Intern in enmbedded system with ESP8266 microcontroller

PAPER PRESENTATION

Salem College of engineering at the topic of “EMBEDDED SYSTEM“

SKILLS

- Arduino [basics]
- Embedded system [basics]
- Microsoft office
- Internet of things [basics]
- C language [basics]
- Mobile app development [No code]
- Html & Css [basics]
- Figma
- Visual studio code
- Github
- Canva

SOFT SKILLS: Leadership, Adaptability, Problem solving

LANGUAGE

- Tamil
- English

AREA OF INTEREST

- Renewable energy technology
- Transmission & distribution
- Smart grid
- Mobile app development

MY PORTFOLIO

SCAN ME TO SEE MY WORK IN LIVE



DECLARATION

I hereby declare that the details furnished above are true to the best of my knowledge