JAYAMURUGAVEL G

B.E-ECE

**** 91+ 6380895563

@ jayamurugavel9442@gmail.com

- https://github.com/Jayamurugavel
- https://www.linkedin.com/in/jayamurugavel-g-323163273
- udumalpet

☆ https://jayamurugavel.github.io/portfolio/



SUMMARY

I want to work with an organization that can give me sample opportunities to grow so that I will be able to help in the growth of that organization and will be able to enhance my skills and my capabilities.

EDUCATION

SSLC Sree Kannika parameswari higher secondary school iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	GPA 7.1 / 10
DIPLOMA-ECE Nachimuthu polytechnic college iii 2018 - 2021	GPA 8.5 / 10
BE-ECE Dr. Mahalingam college of engineering and technology	GPA 8 / 10

PROJECTS

IoT Based Circuit Breaker

= 2021

Mini project: IOT Based Circuit Breaker

 An IoT-based circuit breaker integrates internet connectivity to remotely monitor and control power distribution, enhancing safety and enabling automated responses to electrical faults or issues.

Automation in Cultivation of Microgreens

苗 2023

Innovative and creative project: Automation in Cultivation of Microgreens

 Automation in microgreens cultivation involves using technology for precise environmental control, automated watering, lighting, and monitoring to optimize growth conditions for effi cient and consistent yields.

VOLUNTEERING

office-bearer

Environmental Club

= 2021 - 2024

An offi ce barrier in an Environmental Club could involve promoting sustainability, organizing green initiatives, and fostering eco-conscious practices within the workplace.

SKILLS

python	HTML/	CSS Javascript	
Github	Web Development		
MS office	loT	Embedded system	
C programming		Digital electronics	

EXPERIENCE

INTERNSHIP

Winser energy solutions company

± 2021 ♀ udumalpet

 Winser Energy Solutions specializes in sustainable energy solutions, providing innovative technologies and services for renewable energy, energy efficiency, and environmental conservation across industries

INTERNSHIP

Essaar electrical and electronics company

= 2019 ♀ coimbatore

 Essaar Electrical and Electronics is a firm specializing in electrical engineering solutions, offering innovative products, services, and systems for various industrial and commercial applications.

TRAINING / COURSES

MATLAB onramp

Course completed on MATLAB onramp.

Esim training

Esim trainingEsim training provided by the spoken tutorial project, IIT Bombay

Value added course

Embedded System Design using Arduino.

y CV Enhancu