

# **HARIHARAN M**

## <u>Frontend Developer</u>

### My Contact

91-9344022241

• Indhira Nagar, Kovilpatti

https://hariharanceo.github.io/Myportfoliowebsite/

#### Technical Skill

- C
- C++
- HTML
- Tailwind-CSS
- Java script
- Python

#### Tools

- Visualstudio code
- Canva
- Github

#### Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking
- \_ Team Work

## Education Background

- Mepco Schlenk Engineering College
  B.E (EEE)
  Currently-7.9
- The Lakshmi Mills Higher Secondary School

HSC 2020-78.6

 The Lakshmi Mills Higher Secondary School

SSLC 2018-90.4

#### Language

English-Professional Working, Tamil-Native Or Bilingural Proficiency

#### Objective

Seeking a fulfilling position in the maintenance industry that offers growth opportunities and allows me to utilize my leadership skills and experience.

#### **Projects**

Designed and implemented a clone webpage utilizing **HTML** and **CSS**, showcasing proficiency in web development.

https://hariharanceo.github.io/udemy-clone/https://hariharanceo.github.io/Tripadvisor-clone/https://hariharanceo.github.io/Greeden/https://hariharanceo.github.io/Nostra/

## Design And Simulation Analysis Lithium-ion Battery Balancing Using Synchronous Rectification

- It equalize the charge among individual cells within a battery pack.
- It rectifiers to improve energy efficiency during the charging and discharging process.

#### Certifications

- Certificate For Completion Of Arduino Training
- Oxford Achiever English Learning and Assessment
- NPTEL Certificate For The Joy of Computing Using Python
- NPTEL Certificate For Problem Solving Through Programming In C

### Intenship

 Currently undergoing an internship at CodersCave gaining valuable hands on experience in the dynamic field of coding and software development

## Positions Of Responsibility

- Member-Readers Club
- Member- Indian Society For Technical Education
- Member- National Service Scheme

#### Participations

- Participated In Mepco Schlenk Engineering college-Techno Innovative
- PCB- Design Of Astable Multivibrator Using KICad EDA

#### Declaration

I here by declare that all the information given above is true and correct to the best of my knowledge.