# Hari Haran

Passionate Full-stack web Developer Eager to Create Engaging User Experiences | PH: +971522322584 | Email:hariharan.a69@gmail.com



#### **EXPERIENCE**

## **TASJEEL** with **TANZIFCO**

Data Entry operator 2020 - 2024 PRESENT IN (DUBAI)

#### **EDUCATION**

# N.M.S.S.Vellaichamy nadar college,—Bsc,.

April 2016 - April 2019

Bsc - zoology

Madurai

# Bharathiyar matric. Hr. sec. school, — HSC

March 2016

Elumalai

# **AIS Education Institute,** — FULL-STACK DEVELOPMENT

Madurai

## PROJECTS.

## portfolio website

I have created a responsive portfolio website using HTML5, CSS3, and JavaScript. With the assistance of Git and GitHub, I have updated my website. You can visit my GitHub page by clicking on this portfolio link

# portfolio website connected with backend

Created a dynamic and responsive frontend using HTML, CSS, and JavaScript .Built a robust backend with <code>Django</code>, incorporating user authentication, profile management, and CRUD operations and Integrated a database for storing and managing user and project data.

## **PROGRAMING SKILLS**

- C
- Python
- Html
- Css
- Django
- My SQL
- Java Script
- React is

### **ADDITIONAL SKILLS**

- Ms office
- Type writing
- Git & GitHub

### **LANGUAGES**

- Tamil
- English
- Hindi
- Malayalam

## **ADDRESS:**

Tanzifco Labor camp,
Behind al madina hypermarket,
Al muhaisnah,sonapur

## **React Portfolio Website**

Designed and developed a responsive <u>portfolio</u> website using HTML, CSS, and the React library, showcasing my projects and skills. Successfully deployed the website through GitHub Pages, demonstrating proficiency in modern web development practices and version control

# Ecommerce website connected with backend

Currently working on it using Django

I am Creating a professional <u>Ecommerce</u> website with a backend built using the Django framework

## React-WeatherApp

Weather App: Developed using React, this weather app provides real-time weather information based on user input. It fetches weather data from a public API and displays it in a user-friendly interface. The app is deployed and available online through <u>GitHub Pages</u>, showcasing a clean and responsive design. Users can easily check current weather conditions and forecasts for any location.

#### **AWARDS**

Ms.Office with First Class

Aug 2010

Type writing with Distinction

Feb 2019

Full Stack WebDevelopment with First Class

Nov 2023

## **SELF APPRAISAL**

I am a self-motivated, honest person with the ability to handle responsibilities entrusted to me with a sense of ownership and accountability. I am a worker with a positive attitude and good organization skills and can work individually or as part of a team.

#### **SEMINAR**

## **C** programing

Under the topic of Pointers and string in c.

## **Python**

Under the topic of Data types, Loops, Functions, Variables, File handling and OOPs Concept.