

CONTACT

Phone +918438087145

Email officialharsha31@gmail.com

Portfolio

https://harsha0304.github.io/portfolio/

Address

ichangoor village,bagular,Hosur, TamilNadu,635103

EDUCATION

2021-2024

Nettur Technical Training Foundation Computer Engineering & IT Infrasrtucture

2021

Sri Rama Vidyalaya CBSE

SKILLS

- HTML
- CSS
- Python
- AWS / AZURE
- GitHub
- VSCODE
- SQL

LANGUAGE

English

Telugu

Tamil

Kannada

HARSHA SESHADRI

I have completed my Diploma in Computer Engineering & IT Infrastructure from NTTF (Nettur Technical Training Foundation). I am flexible to work anywhere and I always eagerly wait to learn new things.

PROJECTS

NTTF

Digital Notice Board

A wireless LED notice board is a system that allows users to send data to a display board wirelessly using a mobile phone. The system consists of a Wi-Fi Module, a LED P10 display, and a power supply. The Wi-Fi module receives the data from the mobile phone and sends them to the Wi-Fi module. The Wi-Fi module then displays the data on the P10 display.

NTTF

Urushya

Urushya is a small ,tracking device developed by me. It utilizes Wireless technology to connect with Blynk platform, allowing users to locate and track their belongings through blynk app. The device emits a signal that can be detected by nearby Mobile phone, helping users pinpoint the location of their lost items..

Personal

Home Automation

Home automation refers to the integration of smart devices and technology to control and automate various household functions. It allows users to remotely manage their appliances through smartphones at home.

NTTF

CTCS

The **Codelemetry Tracking & Control System** is a sophisticated service that seamlessly gathers, analyzes, and transmits data between local systems and remote databases. This innovative solution ensures the smooth flow of information, enabling real-time monitoring and efficient management of critical processes. Experience heightened control and insight with the precision of Codelemetry's advanced data handling capabilities.

CERTIFICATES

- Introduction to Networks (CISCO)
- Introduction to HTML
- Introduction to CSS
- Basics of Python