Name: SETHU PRASATH. M Mobile number: +91 9514728150.

E- mail id: sethuprasath2305@gmail.com

Current location: Sattur.



Carrier Objective

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

Academic Profile

Bachelor of Engineering in Electrical and Electronics Engineering

PSR Engineering College, Sivakasi | 2017–2021 | CGPA – 8.64*.

HSC

SHN. Edward Higher Secondary School, Sattur | 2017 | pass on 76.2%.

SSLC

SHN. Edward Higher Secondary School, Sattur | 2015 | pass on 89.8%.

Key skills

Languages: C, C++, HTML, CSS, PHP and MySQL.

Operating systems: Windows and MAC system.

Tools: MS office(word,excel,ppt), photoshop, and video editor MATLAB.

Internships & workshops

- * "BASICS OF PROGRAMMING LANGUAGES" organized by Velammal Engineering college, Chennai, during 16.06.20 to 20.06.20.
- ❖ "INDUSTRIAL AUTOMATION WORKSHOP" held in PSR Engineering College, Sivakasi during 4th to 8th march 2019.
- ❖ "REAL TIME PROJECT DESIGN USING ARDUINO-TOOLS & TECHNIQUES" organized by IEEE in AAA College of Engineering and Technology, Sivakasi, during 06.02.2020 to 07.02.2020.
- ❖ VOLTECH ENGINEERS PRIVATE LIMITED training Program on "Modern Protection Schemes of Power System Equipment's" conducted by PSR Engineering College between 01.10.2019 to 05.10.2019.

Certification courses

- ❖ Basics of HTML |Solo learn| 2020.
- ❖ Basics of JAVA |Solo learn| 2020.
- ❖ Electric power system | coursera | 2020.
- ❖ Introduction to Solar Cells |coursera| 2020.

Project work

Title : Smart irrigation system using IOT

Organization : PSR Engineering College, Sivakasi

Tenure : Nov-2020 to April-2021

Objective : To avoid more wastage of water, man power and

increase the growth of plants.

Project Description:

This project aims at saving time and avoiding problems like constant vigilance. It also helps in conserving water by automatically providing water to the plants/field depending on the water requirements. This system can also prove to be helpful in agriculture, parks and lawns. The objective of this system is to detect the moisture content of the soil and depending on it sprinkle water.

This entire information will be sent to the user's mobile phone and the user can be controlled the system through Mobile/ server at anywhere or any time.

Work experience

Organization: Selvamsofttech, sivakasi

Designation: PHP trainee

Duration: Feb-2022 to July-2022

Job description: Our main work is, we have to solve the errors in running site using PHP. working dofast website project, I designed the templates using HTML5 and CSS and backend side, I handle with some simple functions like insert, update, fetch the data from database using PHP and MySQL.

Personal Dossier

Date of Birth : **23-05-2000**

Father's Name : Muthiah.S

Languages known : English, Tamil and Hindi (Beginner).

Gender : Male

Marital status : Single

Address : 3/269, Nethajinager, Muthuramalingapuram,

padanthal, sattur, Virudhunagar Dist.

Personal Traits

- ➤ Quick Learning and Understanding the System.
- ➤ Working with Team and Communicating knowledge.
- > Determination and Hard working for achieving the goals.

Achievements

- ❖ Act as Class Representative 4 &5th Semester in UG
- ❖ Act as a Class Representative in HSC.

Hobbies

- Playing cream,
- Waste crafts
- Listening Songs
- ❖ Long travel and Watching TV.

Declaration

I hereby declare that all the information given above is true to the best of my knowledge.

Date: Your faithfully,

Place: Sattur Sethu prasath