

Gowri thangavel
+91 6374467093
gowrithangavelu2106@gmail.com

Github : <https://github.com/Gowrithangavel>

LinkedIn : <https://www.linkedin.com/in/gowri-thangavel-3b3413251/>

Professional Summary

- Completed Web Development Course at **Live Wire**
- Proficient in **HTML5, CSS, JavaScript, AJAX, Bootstrap, and REST API**
- Having Knowledge in IoT device and IoT platform communication
- Self starter & Individual contributor who ramps up projects
- Fast and flexible enough to learn any technology

Course Details

Company Name	Course	Timeline
Live wire	Web development	December 2022 to January 2023

Work Experience

Company Name	Designation	Timeline
SD Pro Engineering Solutions Private Limited, Trichy	Tele caller and Technical document analyst	August 2018 to October 2022

Technical Skills

Web technologies	HTML,CSS,Javascript,Ajax,Bootstrap
Software tools	VS Code
Protocols	Rest API (HTTP methods)
Version control system	Git , Atlassian bitbucket

Projects

1. [Career Portfolio website](https://gowrithangavel.github.io/sanjeevi_portfolio/)

Deployed at : https://gowrithangavel.github.io/sanjeevi_portfolio/

Technologies Used:

- HTML
- Bootstrap
- JavaScript

Tools:

- VSCode

Project Explanation:

The Portfolio Website project is a comprehensive platform designed to showcase the professional profile and projects of its owner. Utilizing HTML, Bootstrap, and JavaScript, the website offers an intuitive and visually appealing interface for visitors to explore. Each section, including About, Skills, Services, and Contact, provides valuable insights into the owner's background, expertise, and offerings.

The website features responsive design for optimal viewing across devices, interactive elements for enhanced user engagement, and polished aesthetics achieved through Bootstrap styling. With seamless navigation and informative content, the Portfolio Website effectively communicates the owner's skills and experience to potential clients and collaborators.

2. [Weather station front end](#)

Deployed at : https://gowrithangavel.github.io/weather_station

(**username** : admin ,**password** : admin)

Technologies Used:

- HTML
- Bootstrap
- JavaScript
- ECharts (for chart visualization)
- jsPDF and jsPDF-AutoTable (for PDF report generation)

Tools:

- VSCode

Project Explanation:

I led the development of a Smart Weather Station project to help people keep track of weather conditions easily. Using simple tools like HTML, Bootstrap, and JavaScript, I created a user-friendly dashboard where people could see real-time weather updates like temperature, humidity, wind speed, and rainfall.

We used basic web technologies to build the project. HTML was used to create the structure of the website, Bootstrap helped make it look nice on different devices, and JavaScript added interactive features. Additionally, we used ECharts for creating weather graphs and plugins like jsPDF and jsPDF-AutoTable for generating weather reports. These technologies made it possible to build a user-friendly weather monitoring tool.

In the Smart Weather Station project, Ajax (Asynchronous JavaScript and XML) technology is utilized to fetch data from the server asynchronously without interfering with the display and behavior of the existing web page.

Academic Qualification

Year	College	Qualification	Percentage
2018	Sree Sastha College Of Engineering	B.E ECE	67
2014	Eden Garden Higher Secondary School	Higher Secondary	84.8
2012	Government Higher Secondary School	S.S.L.C	81

Personal Details

Father's Name : J.Thangavel
Mother's Name : T.Shanthi
Date of Birth : 21.06.1997
Age : 26
Gender : Female
Marital Status : Married
Languages Known : English, Tamil
Permanent Address : 2/58,Uthayasooriyan street,arupathy(Po),
Tharangambadi (Tk),
Nagapattinam(Dt).

DECLARATION

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

Date:

[GOWRI THANGAVEL]

Place: