

### **SWETHA KRISHNAN**

Web Developer

swethakrishnan7399@gmail.com

💡 kerala, india

in linkedin.com/in/swethakrishnan99

### 8547702433

my-portfolio-swethakrishnan99.vercel.app/

github.com/swethakrishnan99

### **EDUCATION**

### **B.Tech**

Course

Federal Institute of Science And Technology (FISAT)®

07/2016 - 07/2020 CGPA: 7.11

- ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)

### **Higher Secondary**

Rajah's Higher Secondary School, Nileshwar

06/2014 - 03/2016 PERCENTAGE: 86.83
Subject Combination

- Physics, Chemistry, Mathematics, Biology

### SSLC (10th)

Rajah's Higher Secondary School, Nileshwar

06/2014 - 03/2014 PERCENTAGE: 95%

### **CERTIFICATES**

# Full Stack web development - Elevation Academy

**Prepbytes** 

08/2021 - Present

Topics Included - HTML, CSS, Bootstrap, Java script, ReactJS, NodeJS, Database

## Programming for Everybody (Getting Started with Python)

Coursera

08/2019 - 09/2019

## **Problem solving through programming in C**NPTEL Online certification

07/2018 - 10/2018

### **SKILLS**

HTML CSS JAVA SCRIPT REACT GIT

### PERSONAL PROJECTS

React Blog App (11/2021 - 12/2021)

- This project uses React.JS and React Router mainly.
- It is created using different components like Class Components and Functional Components (Hooks).

#### My Portfolio (10/2021 - 11/2021)

 The portfolio web page is created in React. It is an attractive and also responsive web application.

#### Todo App JS (09/2021 - 10/2021)

 This project uses HTML CSS for an Attractive Responsive Design with multiple DOM functions to make the application a Dynamic application and also used multiple operations on user input and changes the look and view of the page based on user input.

### Digital Clock (09/2021 - 10/2021)

 A Clock Timer Web App Created using HTML, CSS JS. it is using various functions required for DOM manipulation. Also, I have added dynamic HTML using JS and the Date function of JS.

### **LANGUAGES**

Malayalam • • • • • • • English • • • • •

### **INTERESTS**

Cooking Glass Painting Gardening