



**SWETHA  
KRISHNAN**  
Web Developer

swethakrishnan7399@gmail.com ✉

8547702433 📞

kerala, india 📍

github.com/swethakrishnan99 🐙

## EDUCATION

### Elevation Academy - Full Stack web development PrepBytes

08/2021 - Present

Courses

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

### B.Tech

#### Federal Institute of Science And Technology (FISAT)®

07/2016 - 07/2020

CGPA : 7.11

Course

- ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)

### Higher Secondary

#### Rajah's Higher Secondary School, Nileshtar

06/2014 - 03/2016

PERCENTAGE: 86.83

Subject Combination

- Physics, Chemistry, Mathematics, Biology

## SKILLS

CSS

HTML

JAVA SCRIPT

PYTHON

GIT

## PERSONAL PROJECTS

### Basic HTML Page (08/2021 - 09/2021)

- It is a pure HTML page. This assignment is to make sure that you understand the basic html tags like Heading, Paragraphs, Lists, Tables, Div, etc. and their usage.

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

- During the development of this project, you will get to work on multiple HTML tags and various CSS properties. Most importantly you will get introduced to the functions required for DOM manipulation. Also how to add dynamic HTML using JS and Date function of JS. 🔗

### 3x3 Magic Square Checker (09/2021 - 10/2021)

- This project is to check the given 3x3 square is a magic square or not. During the development of this project, you will get to work on the loop. It will help to improve problem-solving skills. 🔗

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

- While developing this project, you will understand how do you connect the HTML pages with functionality written in JS files, you will be using multiple DOM functions which will make your static application a Dynamic application where you can do multiple operations on user input and change the look and view of the page based on user input. 🔗

## CERTIFICATES

### Python Certification (06/2021 - 07/2021)

Learn the basics of Python to Program and Analyze Data. Develop programs using Python.

### Data Structures in Python (07/2021 - 08/2021)

Learn how to can use the Python built-in data structures such as lists, dictionaries, and tuples to perform increasingly complex data analysis.

## LANGUAGES

Malayalam



English



## INTERESTS

Cooking

Glass Painting