# **S SAICHANDRAN**

9080327722

saichandransubramani@gmail.com
:https://saichandrans28.github.io/portfolio/
in https://www.linkedin.com/in/saichandransubramani2002

# **OBJECTIVE**

Enthusiastic and detail-oriented Front-End Developer. Passionate about creating responsive, user-friendly web applications and bringing creative designs to life. Seeking an entry-level position to leverage my skills in frontend technologies, continuous learning, and problem-solving to contribute to innovative web development projects.

### **SKILLS**

- HTML5 (Good)
- Cascading Style Sheets (Good)
- Tailwind (Good)
- Javascript (Good)
- Git and Github (Good)
- Microsoft : Word , Powerpoint

### **INTERESTS**

- Web Development
- Machine Learning
- Photography
- PC Hardware Troubleshooting
- Gym Freak

## **LANGUAGE**

- Tamil ( Read Write Well Speak)
- English ( Read Write Good at Speak )
- Telugu ( Well Speak)

## **EDUCATION**

2024 Saveetha Engineering College

**B.E Computer Science & Engineering** 

CPGA: 8.65

2020 Kalashetra Matriculation Higher Secondary School

HSC 77.5 %

2018 A.V.L Matriculation Higher Secondary School

SSLC 91.2 %

# **PROJECTS**

#### **Interactive Todo-List Website**

- ~ Developed a responsive To-Do list website with functionalities to add, complete, and delete tasks.
- ~ Enabled task management by incorporating features for adding tasks with titles, descriptions, and due dates.
- $\sim$  Built using HTML, CSS, Tailwind CSS, and JavaScript to ensure a smooth user experience.

### **Movie Explorer Web Application**

- $\sim$  Developed a responsive movie search website using HTML, CSS, Tailwind CSS, JavaScript, and the OMDb API.
- $\sim$  Allows users to search for movies and access detailed information, including title, description, actors, directors, box office collection, IMDb rating, genre, and film poster.

### **Cloned Websites: Netflix, Instagram**

- $\sim$  Developed pixel-perfect clones of popular websites including Netflix, Instagram, and Airbnb using HTML and CSS.
- ~ These projects demonstrate my ability to accurately replicate complex user interfaces, adhere to responsive design principles, and create visually appealing web layouts.

# **COURSES COMPLETED**

"Data Analytics with Python" from Swayam NPTEL

" Introduction to Industry 4.0 and Industrial Internet of Things " from Swayam NPTEL

### **CONFERENCE**

### **Multiple Disease Prediction using Machine Learning Algorithms**

Conference: ICDAIC'24 in Velammal Institute of Technology

Authors: S Saichandran, Dr.N.V.Ravindhar

Date: April 06, 2024

## **RECENT WORKSHOPS**

Attended the 5 days Bootcamp about "How to CSS" conducted by CodeKaro Online live session.

Attended the 5 days Bootcamp about "How to Javascript" conducted by CodeKaro Online live session.