SELVAGANESAN A

Email:selvaganesananandan@gmail.com

Mobile: +917010093981 LinkedIn

Current Location: Chennai(Velachery)

Native Location: Villupuram(Gingee)

OBJECTIVE

Full-stack developer skilled in modern web technologies, including HTML, CSS, Bootstrap, JavaScript, React, Java. Excited to develop engaging, intuitive interfaces and contribute fresh ideas to a dynamic, forward-thinking team.

Qualification and COURSE

- Bachelor of Technology (Information Technology)
- Mern Stack Development at Code99 IT Academy

EDUCATION

Mailam Engineering College 2021-2025 Percentage - 82%

St.Joseph Boys Higher Secondary School 2020-2021 Percentage - 83%

Government High Secondary School 2018-2019 Percentage - 78%

SKILLS

- HTML, CSS
- Boostrap
- **Javascript**
- React.js
- Node.js, Express.js
- Java, Python
- **Oops**
- Mysql, MongoDB
- Git & Github

PROJECTS

Trainer Portfolio Website

Developed a responsive and interactive mental wellness web application using HTML, CSS, JavaScript, and **React.js**. The app enables users to track daily habits, practice mindfulness, and improve self-awareness through an intuitive interface. This project highlights my ability to merge psychological coaching concepts with front-end development skills to create effective digital tools.

Fruits Sale Ecommerce Website

Developed a responsive **Fruit Bowl E-commerce Website** using **HTML**, **CSS**, **and JavaScript**, allowing users to explore and purchase a variety of fresh fruits online. Implemented key features including product listings, **a dynamic shopping cart**, and a checkout process with JavaScript-based form validations. Enhanced the user interface and experience with engaging **CSS animations and a fully responsive design** for smooth navigation across devices.

Course Selling Project | React.js, Node.js, Razorpay, Nodemailer

Developed a full-stack e-learning platform for selling **CBSE**, **ICSE**, **JEE**, **and NEET** courses. Integrated **Razorpay** payment gateway for secure online transactions and implemented email notifications for order confirmation. Built a responsive front-end using React.js and managed server-side APIs with Node.js for course purchases and user management.

DECLARATION

I hereby declare that all the details mentioned above are true to the best of my knowledge and belief.