Sangavi S

Full Stack Web Developer | MERN Stack | Frontend Developer & Backend Developer

Coimbatore, Tamil Nadu | Sangavis2707@gmail.com | +91 8838825879

LinkedIn GitHub Portfolio

PROFILE SUMMARY:

MERN Stack Developer skilled in building full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Experienced in creating responsive UIs, developing REST APIs, and managing databases. Passionate about writing clean code and delivering scalable solutions. Strong interest in learning and applying modern web technologies.

TECHNICAL SKILLS:

Frontend Development: HTML5, CSS3, JavaScript (ES6+), React.js, React hooks,

Bootstrap, Responsive Web Design

Backend: Node.js, Express.js

Database: MongoDB, Mongoose

Developer Tools: Vite, Git, GitHub, VS Code

Tools & Platforms: VS Code, Postman, Vite

Other Skills: REST API Integration, Authentication, Deployment Basics

PROJECTS:

Mini Games Collection

View Project

Developed a collection of interactive mini-games using React.js class components, featuring level-based gameplay, a success screen with navigation, and a scalable folder structure for clean code. Focused on building responsive UI, improving event handling, and leveraging React lifecycle methods for smooth game flow.

Café Website View Project

Created a responsive café website with Home, About, Menu, and Contact pages using HTML, CSS, and JavaScript. Implemented a navigation bar, images, and footer for a complete and user-friendly layout.

To-Do List Application

View Project

Created a task management app using HTML, CSS, and JavaScript with features to add and delete tasks. Utilized DOM manipulation and local storage for saving tasks, ensuring a simple and responsive user interface.

EDUCATION:

Bachelor of Computer Applications (BCA)

Kalasalingam Academy of Research and Education – Virudhunagar, Tamil Nadu

CGPA: 8.51 | Year: 2019 – 2022

CERTIFICATIONS:

- Build Your Own Static Website
- Build Your Own Responsive Website
- Responsive Web Design using Flexbox
- JavaScript Essentials
- Build Your Own Dynamic Web Application
- React JS
- Node JS