SANTHOSH L

ADDRESS: No.9/77, South Mada Street, Manimangalam-601301.

CONTACT NO: 7305506602 EMAIL ID: santhoshloganathan19@gmail.com

LinkedIn: https://www.linkedin.com/in/santhosh-l-570306264 GitHub: https://github.com/Santhosh5572

OBJECTIVE:

- ❖ Develop user-friendly web interfaces using HTML, CSS, JAVASCRIPT, TAILWIND CSS and modern frontend frameworks like React JS , Astro JS , Svelte.
- Provide support in troubleshooting issues and making improvements to the front-end code to meet evolving user needs.

EDUCATION:

JERUSALEM COLLEGE OF ENGINEERING

BE – computer science and engineering CGPA - 8.09 (2020-2024)

SAIRAM MATRICULATION HIGHER SECONDARY SCHOOL

Higher secondary with 68.8% Aggregate passed out (2019 – 2020)

SAIRAM MATRICULATION HIGHER SECONDARY SCHOOL

SSLC with 76.6% Aggregate passed out in (2017-2018)

TECHNICAL SKILLS:

- FRONTEND TECHNOLIGIES: HTML5, CSS, TAILWIND CSS, JAVASCRIPT.
- ❖ TOOL & FRAMEWORKS: REACTJS, ASTROJS, SVELTE, VISUAL STUDIO, CANVA.
- PROGRAMMING LANGUAGE : PYTHON.

INTERNSHIP:

WRAPTRON APPTech LLP - (WEB DEVELOPER)

PROJECTS:

EB BILL CALCULATOR

Technologies Used: (HTML, CSS, JAVASCRIPT)

The EB Bill Calculator is a web-based tool that allows users to estimate their electricity bills by entering the number of units consumed. The calculator uses predefined rates based on the consumption slabs to compute the total bill amount. It is designed to be user-friendly and responsive, providing instant calculations as users input their data.

Key Contributions: Designed and Implemented the Responsive EB BILL Calculator using the HTML,CSS and JAVASCRIPT.

SIGMA INDUSTRIES

Technologies Used: (HTML, CSS, JAVASCRIPT, ASTROJS, TAILWIND CSS)

Our project aims to develop a dynamic and professional website for **Sigma Industries**, showcasing its expertise in automotive plastic manufacturing. The site will highlight products, industry standards, innovation while ensuring a strong brand presence.

Key Contribution: I played a key role in building a full website from scratch, ensuring a dynamic, responsive, and seamless user experience using modern web technologies like HTML, CSS, JavaScript, Tailwind CSS, and Astro JS.

❖ MOTIFF BESPOKE

Technologies Used: (ASTROJS, TAILWIND CSS, MARKDOWN.)

Our project aims to design and develop a modern, user-friendly website for a **MOTIFF BESPOKE** that showcases its craftsmanship, services, and unique offerings. The website will serve as a digital storefront, enhancing the company's online presence and attracting new customers.

Key Contributions: I work on implementing the UI/UX design using ASTROJS, TAILWIND CSS, and MARKDOWN, ensuring a seamless experience across desktop and mobile devices.

CERTIFICATE:

Organizational Behavior (https://archive.nptel.ac.in/noc/Ecertificate/?q=NPTEL22MG78S4446250010243913)

DECLARATION:

			above-men								

Place:

Date: (Santhosh. L)