Misba Saba

misbasaba31@gmail.com

Bangalore, Karnataka

+91 8618306860

Objective:

As a passionate and dedicated Front End Web Developer student, I am eager to apply my skills in a real-world setting. Seeking an opportunity to contribute my creativity and technical expertise to a dynamic team while further enhancing my knowledge.

Education:

Pursuing B-Tech in Computer Science and Engineering (2022-2026)

K S INSTITUE OF TECHNOLOGY

Relevant Coursework:

- Web Development Fundamentals
- JavaScript
- HTML5 and CSS3

Projects:

Personal Portfolio Website:

Designed and developed a responsive portfolio website showcasing my projects, skills, and achievements using HTML, CSS, and JavaScript.

Calculator:

As we know, the **Calculator** is a portable device used in our daily life to perform various mathematical functions such as **addition**, **subtraction**, **multiplication**, **division**, root, etc.

However, we have scientific or sophisticated calculators used to solve complex tasks such as trigonometry functions, degrees, exponential operators, log functions, hyperbolic functions, square root, and so on. As a part of my project I have developed a calculator using HTML CSS and JavaScript.

• Landing page:

Cozyy coffee landing page: As you step onto our digital grounds, the rich scent of freshly ground beans will transport you to a world where time slows down, and the hustle fades away. Our landing page is designed with the same care and attention we put into crafting the perfect cup of coffee - simple, yet infused with a touch of magic. Designed using HTML5, CSS and JS.

Code fellas: The Code Fellas landing page is a sleek symphony of modern design and coding charm. With a vibrant color scheme and animated code snippets. Designed using HTML5 and CSS.

- **Digital clock**: A digital clock is an electronic timekeeping device that displays the current time in a digital format, typically using numerical digits to represent hours, minutes, and sometimes seconds. The digital clock described here, implemented using HTML, CSS, and JavaScript.
- **Guess The Number game**: Dive into the heart-pounding excitement of 'Guess the Number'! The computer conceals a mystery digit between 1 and 20, challenging you to decode its elusive choice. Implemented using HTML, CSS, and JavaScript.