

9025636218



saqibmd255@gmail.com



169/1A, Sai Meadows Layout Rd, Kudlu, Sai Meadows, Parappana Agrahara, Bengaluru, Karnataka

SKILLS

- Web Design
- Html
- CSS
- Tailwind CSS
- JavaScript
- Front End developer
- React Js
- Web application development
- Code reviews
- Debugging
- Problem-Solving
- Strong Communication Team collaboration

EDUCATION

University of Madras

Bachalor of Computer Application (Pursuing)

REFERENCE LINKS

<u>portfolio</u> <u>github</u>

LANGUAGES

English

Tamil

Urdu

Hindi

SAQIB MOHAMMAD

FULL STACK DEVELOPER

I am a qualified and professional web developer with Strong creative, analytical and problem solving skills. Team player with an eye for detail.

TECHNICAL - SKILLS

WEB DEVELOPER

- website design
- Developing and maintaining web applications using HTML, CSS, JavaScript, and related technologies
- Designing and implementing code Debugging and troubleshooting code
- Optimizing web applications for performance Collaborating with other developers, designers, and
- product owners
- Create responsive designs for mobile applications,
- built wireframes, and developed prototypes for web development projects

PROJECT - 1 - Portfolio

- Special Feature: Written a functionality using basic JavaScript that helps to switch between dark mode and light mode and enhance the look and design of the website.
- **Responsive Design:**
 - Crafted a responsive layout that seamlessly adapts to diverse screen sizes and devices, guaranteeing optimal presentation and functionality across desktops, tablets, and mobile phones.
- Technologies Used: Mention the specific technologies and libraries utilized in the project, such as HTML5, CSS3, JavaScript, GSAP, Locomotive Scroll, etc.

PROJECT - 2

Obys - Agency - CLONE

- Front-end Cloning: Successfully replicated the front-end design and user interface of the original website (Obys Agency) using HTML, CSS, and JavaScript.
- Responsive Design: Ensured that the cloned website is fully responsive, meaning it looks and functions well on various devices and screen sizes, such as desktops, tablets, and mobile phones.
- Technologies Used: Mention the specific technologies and libraries utilized in the project, such as HTML5, CSS3, JavaScript, GSAP, Locomotive Scroll, etc.

PROJECT - 3

Signfico - CLONE

- Front-end Cloning: Effectively mirrored the front-end aesthetics and user interface of the original (Significo) website utilizing HTML, Tailwind CSS and JavaScript.
- Animation Integration: Incorporated animations using libraries like GSAP (GreenSock Animation Platform) and Locomotive Scroll to enhance user experience and add visual appeal to the website.
- Scrolling Effects: Implemented smooth scrolling effects and parallax scrolling to create an engaging browsing experience for users as they navigate through the website.
- Technologies Used: Technologies Used: Mention the specific technologies and libraries utilized in the project, such as HTML5, CSS3, JavaScript, GSAP, Locomotive Scroll, etc.