Kaif Saiyed

+91 7043516207 kaifsaiyed896@gmail.com <u>Github</u> LinkedIn

Professional Summary

Front-end Developer with a strong focus on building responsive and visually appealing UI using **React** and **Tailwind CSS**. Proficient in **JavaScript** with hands-on experience in **HTML**, **CSS**, and modern front-end libraries and frameworks like **Tailwind CSS**. Skilled in implementing smooth scrolling effects using **Lenis Scroll** to enhance user experience.

Education

BTech in Computer Science & Engineering 7.98 / 10

MIT World Peace University, Pune **2020 to 2024**

Higher Secondary Education 80%

Ryan International School **2019 to 2020**

Relevant Skills

 LANGUAGES: HTML, CSS, JavaScript, Python, C

 FRAMEWORKS: Tailwind CSS, Bootstrap.

 LIBRARIES: React JS, Framer Motion, React Router, Lenis Smooth Scroll.

• VERSION CONTROL: Git & Github.

• OTHERS: Responsive Design, Figma

Hobbies

- Workout in the Gym
- · Cooking.
- Playing Games.
- Designing

Skills and Proficiencies

Teamwork and Communication Skills

- Worked with small and large teams in college to complete projects.
- Offered alternative solutions to improve UI.

Testing and Debugging

 Traced and corrected a bug that delayed project completion by two weeks during college project.

Project and Time Management

- Successfully completed two basic coding projects simultaneously.
- Organized project files and coding resources which led to faster project turn ground.

Projects

STALLON GYM

 Designed & Made a responsive working front end prototype of Surat's Stallon
Gym using React JS, Tailwind CSS,
Framer Motion, React Router.

KING CHINESE

 Designed & Made slick and modern front end responsive website in React JS,
Framer Motion and Tailwind CSS for a chinese restaurant.

PORTFOLIO

 Designed & Made slick and modern front end responsive portfolio website showcasing my projects in React JS, Framer Motion and Tailwind CSS.

Mini Projects

- Tic-Tac-Toe
- Project Management System
- Todo List
- Shopping Cart
- Quiz Project
- Calculator