Kaif Khan

Mumbai, Maharashtra | 7506860428 | kaifkhan51371@gmail.com | github.com/kaif771

Professional Summary

Self-taught Frontend Developer proficient in HTML, CSS, Tailwind CSS, JavaScript, and React, with a passion for building responsive and user-friendly web applications. Developed hands-on expertise through YouTube tutorials since 2020 and real-world projects hosted on GitHub. Seeking an entry-level Frontend Developer role in a collaborative environment with WFH/WFO flexibility and morning shifts to contribute to innovative web solutions.

Skills

- Frontend Development: HTML, CSS, Tailwind CSS, JavaScript, React
- Tools: Git, VS Code, Browser Developer Tools
- Responsive Web Design, Cross-Browser Compatibility
- Web Accessibility (WCAG)
- Version Control: GitHub

Education

Bachelor of Computer Applications (BCA), 1st Year Mumbai, Maharashtra Expected Graduation: **2027**

12th Standard, Commerce

Sardar Vallabhbhai Patel College, Mira Road East, Mumbai, Maharashtra 2024

10th standard

Myrtle's High School, Bhayander, Mumbai, Maharashtra 2022

Projects

Portfolio Website (https://kaif771.github.io/kaif-portfolio/)

- Developed a responsive personal portfolio website using HTML, CSS, Tailwind CSS, and React to showcase frontend development skills and projects.
- Implemented interactive UI components with JavaScript, ensuring compatibility across mobile and desktop devices.
- Deployed on [e.g.GitHub Pages], optimized for performance and accessibility.

Islamic Blog Website (https://kaif771.github.io/Al-islam-web/)

- Built a responsive blog website focused on Islamic content using HTML, CSS, Tailwind CSS, and JavaScript.
- Designed a clean, user-friendly interface with Tailwind CSS, ensuring mobile responsiveness and cross-browser compatibility.

- Incorporated dynamic features with JavaScript, such as content navigation and interactive elements, to enhance user engagement.

Additional Information

- Languages: English, Hindi
- Interests: Web Development, UI/UX Design, Open-Source Contributions
- Self-taught via YouTube tutorials since 2020 (10th standard)