Muhammad Safiullah Khan

Software Engineer

\(\cup +92-3136360228 \) \(\mathbb{\text{m.safi.ullah@outlook.com}}\) \(\mathbb{\text{Sahiwal, Pakistan}}\)

in linkedin.com/in/safi-io

github.com/safi-io

safikhan.me

♠ leetcode.com/u/safi-io

Summary

ReactJS developer and student, currently mastering the MERN stack. Skilled in building dynamic web applications with a strong front-end focus and growing back-end expertise

Education

COMSATS University, Sahiwal

Bachelor in Computer Science Sep 2023 - Jul 2027

CGPA: - 3.95/4.00

Intermediate in Computer Science

Punjab Group of Colleges, Faisalabad Sep 2021 - Jul 2023

Grade: - B

Technical Skills

HTML5, CSS, Tailwind CSS, JavaScript, ReactJS, NodeJS, ExpressJS, MongoDB SQL, MySQL, User Interface, Creativity, Web Services

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Result-oriented

Languages

English, Urdu, Hindi

Certifications

- Responsive WEB Design freeCodeCamp
- Basics of HTML/CSS openWeaver

Work Experience

Computer Science Society

Front-end Developer

Oct 2023 - Present

CSS, also known as the Computer Science Society, is a society at COMSATS Sahiwal comprised of developers who manage university and societies websites.

- Developed and maintained responsive university events and society websites using ReactJS, resulting in a 60% increase in student engagement and a 40% boost in mobile traffic.
- Conducted code reviews, implemented best practices, and mentored junior members to maintain high code quality and foster knowledge sharing within the team.
- Collaborated with senior developers to implement new features, optimize performance, and integrate APIs for real-time data display, reducing load times by 30%.

Projects

Real-Estate Website Front-end Development

Jun 2024 - July 2024

https://real-estate-by-safi.netlify.app/

- Implemented advanced UI features using modern libraries such as Framer Motion for fluid animations and Swiper for responsive property carousels, enhancing user experience.
- Optimized website performance through efficient code practices and lazy loading techniques, achieving a 95+ score on Google Page Speed Insights

Portfolio Website using ReactJS

Jul 2024 - Present

https://safikhan.me/

- Designed and implemented a responsive portfolio website using React.js and Tailwind CSS, resulting in a boost in project inquiry rates.
- Implemented an intuitive user interface with smooth scrolling and interactive elements, increasing average session duration by 2 minutes.
- Leveraged modern web technologies to create a fast-loading, visually appealing showcase of projects and skills, for both mobile and desktop.