Muhammad Uzair Asif

+92 3705834161 | uzair.asif.dev@gmail.com | GitHub | LinkedIn

ABOUT ME

Aspiring Front-End Developer with hands-on experience in JavaScript, React, Tailwind CSS, HTML and C++. Passionate about building intuitive user interfaces and solving real-world problems through code. Currently focused on mastering modern web technologies and integrating Al-powered features into frontend applications.

EDUCATION

University of Management and Technology

Lahore, Pakistan 2024 – present

Bachelor of Science in Computer Science

- Among the top 5% of the class
- Relevant coursework in PF, OOP, ICT

SKILLS

Technical: HTML, CSS, JavaScript, React.js, Tailwind CSS, Framer Motion, C++, Object
Oriented Programming

Tools: Git, GitHub

EXPERIENCE

EnLive Tech Innovations Lahore, Pakistan

Web Development Intern

July 2025 – Present

• Gaining hands-on experience in **real-world frontend development**, including component-based architecture and

Collaborating with senior developers to build responsive user interfaces using React, JavaScript, and Tailwind CSS.

- state management.
- Participating in code reviews, task discussions, and learning sessions to strengthen development best practices and teamwork.

PROJECTS

Guidexa – Career Guidance Web App

- Developed an AI-powered career guidance platform that helps students and professionals explore career paths, access learning resources, and receive personalized recommendations.
- Built using React.js, Tailwind CSS, JavaScript (ES6+) and OpenAI API for intelligent suggestions and chatbot.
- GitHub link GitHub
- View my project <u>Guidexa</u>

Personal Dashboard To-do App

- Developed a personal productivity dashboard, featuring a dynamic To-Do list, weather API integration, and real-time clock.
- Built using React.js, Tailwind CSS, JavaScript (ES6+), JSX, and OpenWeatherMap API, with GitHub for version control.
- GitHub link GitHub
- View my project <u>Personal Dashboard To-do App</u>

Weather App

- Built a responsive Weather App, to fetch and display real-time weather data for user-specified locations.
- Developed with HTML, CSS, JavaScript (ES6+), and OpenWeatherMap API for real-time weather data integration.
- GitHub link Weather App

Internship Project – Zerene Dashboard

- Contributed to the development of a responsive web dashboard during internship at Zerene.
- Implemented core features, optimized UI components, and ensured smooth user experience using React.js, JavaScript (ES6+), and modern frontend practices and libraries for animations and effects.
- GitHub link GitHub
- View my project Zerene Home page

LANGUAGES

English: FluentUrdu: Native