Muhammad Usman Khan

FRONT-END DEVELOPER

I'm a frontend developer with a passion for creating clean, responsive, and user-friendly web applications. I'm skilled in HTML5, CSS3, JavaScript, TypeScript, React, is, and Next, is, and le njoy bringing ideas to life through code. I've built a range of projects from scratch, including fully functional websites and design replicas, and I'm comfortable working independently. I also use Firebase to enhance my apps with dynamic features. I'm always eager to learn new things and tackle new challenges in web development.

KEY COMPETENCIES

Frontend Development Firebase Integration

Responsive Design Problem Solving

Team Collaboration Self Learning

PROJECTS

NEXT. JS

Expense Tacker
Developed a responsive expense dashboard with React, Tailwind CSS, Chart.js, and Firebase for login and signup. It allows users to add, edit, and delete expenses, with all data saved in Firebase. The dashboard features chart for all expenses and a summary of total expenses for the current month.

Todo App

Built a responsive to-do app with React, Tailwind CSS, and Firebase for authentication and data storage.

Users can add and delete tasks, with all to-dos securely saved to Firebase. Features include login/signup functionality for personalized task management across devices.

Counter App Created a responsive counter app using React and Next.js that allows users to increment by +1, decrement by +1, and add or subtract user-input numbers. The app features a user-friendly interface for easy interaction and tracking of counts.

JAVASCRIPT

Weather App
Created a user-friendly weather app using HTML, CSS, and JavaScript. This app fetches real-time weather
data from the OpenWeather API, allowing users to easily check current conditions by city. It combines a
sleek design with straightforward functionality for an enjoyable user experience.

Created an intuitive to-do app that allows users to easily add, edit, and delete tasks. Designed with a clean and user-friendly interface, it helps users stay organized and boost their productivity effortlessly.

Developed a counter app using HTML, CSS, and JavaScript that allows users to increment by +1, decrement by -1, and add or subtract user-input numbers. The app features a clean and intuitive interface for seamless interaction and count management.

Todo-App2

Built a to-do app that lets users easily add tasks either by clicking a button or pressing Enter. Tasks can be marked as completed with a simple click and deleted with a single tap on the icon, offering a seamless and

Created a student management app that lets users easily add, edit, and delete student records with instant alerts and form validation for a smooth, reliable experience.

Temperature Converter
Developed a temperature converter app for intuitive, cross-scale conversions between Fahrenheit, Celsius, and Kelvin. This project demonstrates a strong foundation in JavaScript functionality, responsive design, and user-focused interface elements.

HTML, CSS & BOOTSTRAP
Developed static landing pages for Ranchers Cafe, Saylani Welfare, and Apple Web using HTML, CSS, and Bootstrap. These projects enhanced the original designs, creating a visually appealing and user-friendly experience while establishing a solid foundation for front-end development.

	SKILLS	
HTML3	JavaScript	TypeScript
CSS5	React.js	Next.js
Booststrap	Tailwind	Firebase

LANGUAGES

Urdu English

EDUCATION

ICATS ENGLISH LINGUISTICS

International Cats Contests (ICATS) 2020

MATRICULATION SSC

Premier Grammar Secondary School

INTERMEDIATE HSC
Govt. ForMen College Nazimabad, expected completion in 2025
MERN STACK DEVELOPMENT
Saylani Mass I.T Training (SMIT), expected completed in December 2024