

M.ROMAN KHAN

FULL STACK DEVELOPER

CONTACT



03202681856



mromankhan005@gmail.com



FB Area Block # 16 Karachi



www.mromankhan.com

EDUCATION

PFSS School Matriculation

SKILLS

- React.js
- Next.js
- React Native
- Mongo DB
- Express.js
- Node.js
- Firebase
- Tailwind CSS / Bootstrap
- JavaScript
- TypeScript
- HTML / CSS

LANGUAGES

- Urdu (Fluent)
- English (Basics)
- Arbabic (Basics)

PROFILE

Highly skilled web developer with expertise in HTML, CSS, Bootstrap, Tailwind, JavaScript, TypeScript, React.js, React Native, Next.js, MongoDB, Express.js, Node.js and Firebase. I specialize in building responsive, user-centric web applications with a focus on performance, scalability, and modern design principles. With a strong attention to detail and a passion for delivering exceptional user experiences, I thrive in transforming complex requirements into functional and visually appealing websites. I continuously stay updated with the latest industry trends and best practices to ensure innovative and optimized web solutions.

PROJECTS

Chat App

Built a real-time chat application using Next.js and the MERN stack, ensuring fast and responsive messaging. Integrated MongoDB, Express, and Node.js for seamless user authentication, scalability, and smooth communication.

Personal Blog

Built a blog platform with Firebase integration, allowing admins to create, edit, and delete posts. Users can like and comment on posts in real-time with a responsive interface.

Expense Tracker

Developed a personal expense tracking app using Next.js and Firebase for real-time data management and user authentication. Features include adding, editing, and categorizing expenses with a responsive UI.

Weather App (React Native)

Developed a cross-platform weather application using React Native that provides real-time weather updates... with User-friendly interface with location-based weather detection.

I have built several projects using Next.js, including a Music Academy Web, Product Filtering App, To-Do App, and Counter App etc...

JavaScript: I have also built several projects using JavaScript, including a Temperature Converter App, To-Do App, Counter App, and Add-to-Cart feature etc...