

Mehveen Zafar

MERN Full Stack Developer

✉ mehveenazafar123@gmail.com

☎ 03100602816

📍 Rahim Yar Khan, Pakistan

🌐 [linkedin.com/in/mehveen-zafar-aa3389290](https://www.linkedin.com/in/mehveen-zafar-aa3389290)

🐙 github.com/mehveenZafar

Projects

Twitter-like Social Media Platform:

Description: Developed a Twitter-like social media platform for users to share thoughts and engage with others.

Responsibilities:

I implemented a responsive and visually appealing design using Tailwind CSS to maintain consistent styling and layout. I have utilized Postman for thorough API testing. JWT was implemented for secure user authentication and authorization. The back-end server was developed with Node.js and Express.js to manage API requests and database operations.

Booking Web Application:

Description: I have designed and developed a booking web application that allows users to make reservations and manage their bookings.

Responsibilities:

I utilized Tailwind CSS for creating a visually appealing and responsive booking interface. I integrated Axios for handling API requests to fetch and update booking information. I implemented Date-FNS for managing date and time-related functionalities in the booking process. I developed the back-end server using Node.js and Express.js to handle booking requests and database operations. I utilized MongoDB for securely storing and retrieving booking data. Additionally, I have employed fetch, useMutation, and useQueries to optimize data fetching and mutation processes, enhancing the overall user experience within the application.

Technologies Used:

Front-End: React, Tailwind CSS, Vite

Back-End: Node.js, Express.js

Database: MongoDB

Other Tools: Github, Postman

Skills

Nodejs	● ● ● ● ●	Expressjs	● ● ● ● ●
React	● ● ● ● ●	MongoDB	● ● ● ● ●
Flutter	● ● ● ● ●	C++	● ● ● ● ●

Certificates

- MERN Stack: All You Need to Know with Practical Project [↗](#)

Education

2018 – 2020
Rahim Yar Khan,
Pakistan
ICS / Intermediate
Oxbridge College

2020 – 2024
Rahim Yar Khan,
Pakistan
Bs Computer Science
Khwaja Fareed UEIT