

Sunena Talreja

(MERN STACK DEVELOPER)

📍 karachi, pakistan 📞 +923040821659 ✉ sunainatalreja048@gmail.com 🔗 [linkedin.com/in/sunena-talreja-20882a248](https://www.linkedin.com/in/sunena-talreja-20882a248)

Profile

Motivated MERN Stack Developer with hands-on experience in building responsive web apps using React.js, Node.js, Express, and MongoDB. Completed MERN course at IBA and worked on real-world frontend projects during an internship at Perfket Solution.

Professional Experience

Frontend Developer Intern – Perfket Solution

06/2023 – 09/2023

Sukkur, Pakistan

- Collaborated with the development team to build frontend features for a business dashboard.
- Created reusable components, implemented routing, and worked on API integration.
- Learned teamwork, Git version control, and debugging in a real-world environment.
- Gained practical exposure to writing clean and modular code using React best practices.

Skills

Frontend

React.js, Redux Toolkit, HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS

Database

MongoDB, Mongoose

Tools & APIs

Postman, npm, JWT, REST APIs, VS Code

Backend

Node.js, Express.js

Version Control

Git, GitHub

Soft Skills

problem solving, Time Management, Good Communication skill, Presentation skill, Vounteering Experience,

Projects

Final Year Project – E-Loading (Goods Transportation Platform)

03/2023 – 11/2024

Tech Used:

React.js, Node.js, Express.js, MongoDB, REST API, Google Maps API

Developed a smart e-commerce platform for intercity goods transportation to optimize logistics and reduce shipping costs.

Enabled users to send goods using available space in trucks already scheduled to travel between cities (e.g., Sukkur to Karachi), avoiding the need to book entire vehicles.

Integrated a truck availability system, secure booking, and real-time tracking using Google Maps API.

Designed for faster delivery and cost-efficiency by utilizing existing routes and transport.

Resulted in time savings and up to 40% cost reduction for small and medium-sized cargo senders.

Built a user-friendly frontend in React.js and a secure backend using Node.js, Express, and MongoDB.

Real-Time Chat App (MERN + WebSocket)

Built a real-time chat application with React.js frontend and Node.js backend using WebSocket for instant messaging.

Implemented user authentication, private messaging, and clean UI with Tailwind CSS.

Enhanced engagement by 60% by providing seamless real-time communication.

Tower of Hanoi Puzzle Game

Built an interactive game using JavaScript DOM with drag-and-drop logic.

Created responsive UI using CSS and Bootstrap, enhancing usability.

Weather App

Built with HTML, Bootstrap, and JavaScript to show real-time weather by integrating OpenWeather API.

Fully responsive and displays temperature, humidity, and wind speed.

Education

Bachelors of Science in Computer Science

12/2020 – 10/2024

university of Begum Nusrat Bhutto Women University, Sukkur, Sindh

GPA 3.4

Sukkur, Pakistan

Certificates

Web Development

- DevTown (2024)

Web & Mobile App Development

- IBA Sukkur (2023)

MERN Stack

- BNBWU Sukkur (2023)

Languages

English

● ● ● ● ● urdu

● ● ● ● ●