USAMA REHMAN

WEB DEVELOPER

CONTACT



■ Usamarehmanarain891@gm ail.com

Linkedin

Github

Pakistan

SKILLS

JavaScript TypeScript PHP

PostgreSQL Tailwind CSS

Node.js MongoDB React.js

Express Js Python

TOOLS & LIBRARIES

Type ORM Cloudinary Git

AWS React Router

JWT Mongoose

Axios

Bootstrap Postman Multer

Crypto js Swagger UI

Bootstrap

Open Ai

LANGUAGES

- English (Fluent)
- Urdu (Native)



PROFILE

Motivated and detail-oriented Web Developer with hands-on experience in front-end development and nearly 8 months of freelance work in the MERN stack. Proficient in building responsive, user-friendly web applications with clean code and modern design principles. Passionate about learning and delivering high-quality solutions.



EDUCATION

BS Software Engineering

University of Karachi, Karachi, Pakistan

2021 - 2024

WORK EXPERIENCE

Web Developer (MERN Stack) - Freelancer

 Built full-stack applications using MERN (MongoDB, Express.js, React.js, Node.js).

- Developed secure auth systems (JWT) and integrated APIs using Axios.
- Used Tailwind and React Router for responsive Uls.
- Managed file uploads (Multer) and image storage via Cloudinary.

Technics Lab

Fiverr

Dec 2024 - April 2024

APRIL 2025- PRESENT

Frontend Developer Intern

- Built responsive UIs using React.js and modern JavaScript (ES6+).
- · Integrated RESTful APIs and collaborated with backend teams.
- Used Tailwind CSS for modern styling and reusable components.

PROJECTS

E-commerce Platform

- Developed a complete online shopping platform featuring product searching, cart, and checkout.
- Created reusable components with React and styled with Tailwind CSS for modern, responsive design.
- Integrated backend using PHP and MySQL for product management, order tracking, and admin dashboard functionality.

Portfolio Website

- Designed and developed a responsive personal portfolio to showcase projects, skills, and experience.
- Implemented smooth navigation using React Router and animations for enhanced user experience.
- Hosted on Hostinger with optimized SEO and performance improvements using lazy loading and code splitting.