MUHAMMAD ABUZAR ZUBAIR

Full Stack Developer

📞 +92-330-4192540 🛭 @ abuzarzubair15@gmail.com 🕜 linkedin.com/in/abuzar-zubair-444b39238 🛮 🔗 https://github.com/Abuzarsheik

Lahore, Punjab, Pakistan

SUMMARY

Emerging Full Stack Developer with practical experience in the MERN stack (MongoDB, Express.js, React, Node.js). Skilled in building responsive web apps and writing clean, functional code. Actively improving problem-solving through DSA and LeetCode (70+ problems solved). Eager to grow in realworld development environments and contribute to impactful projects.

EXPERIENCE

06/2025 - Present •

MERN Stack & DSA Fellow (Internship)

Remote, Pakistan

DevWeekends

DevWeekends is a hands-on training and mentorship platform that empowers aspiring developers with practical programming skills through structured fellowships and real-world project experience

- · Participated in an intensive fellowship focused on mastering the MERN stack (MongoDB, Express.js, React.js, Node.js) and core Data Structures & Algorithms
- Built full-stack web applications and collaborated in team-based projects
- · Received mentorship on version control, clean code practices, and frontend/backend integration
- Solved 70+ DSA problems on LeetCode to strengthen algorithmic skills

EDUCATION

06/2025

Lahore, Pakistan

Bachelor of Science in Information Technology **University of the Education**

PROJECTS

Blockchain based Ecommerce Platform

11/2024 - 02/2025

A blockchain-based ecommerce platform that allows users to trade securely using cryptocurrencies

- · Built a decentralized marketplace
- Integrated MetaMask login and smart contracts with escrow logic
- Deployed using Hardhat and Ethereum testnet
- · Led development of the platform, reducing transaction time by 35%
- Implemented smart contracts to increase security by 25%

Tenzies

07/2025 - 07/2025

A simple and interactive dice-based web game where players roll and hold dice until all show the same number.

- Built using React.js with functional components and hooks
- Implemented state management for dice values and hold status
- · Used conditional rendering to track game progress and win state
- · Applied component-based architecture for clean, reusable code
- Designed a responsive and interactive UI for better user experience

SKILLS

React.Js	Express.js	Node.js	Mong	oDB Data S	Data Structures		HTML	JavaScript	GitHub
Ecommerce	e Linux	NoSQL	ООР	Clean Code	Versatile	Git	Vercel	Railway	

Powered by Enhancy