

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 real-world development environments and contribute to impactful projects.

EXPERIENCE

06/2025 - Present

Remote, Pakistan

MERN Stack & DSA Fellow (Internship)

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	MongoDB	Data Structures	CSS	HTML	JavaScript	GitHub
Ecommerce	Linux	NoSQL	OOP	Clean Code	Versatile	Git	Vercel	Railway