

MUHAMMAD ALI

MERN STACK DEVELOPER

[linkedin.com/in/muhammadali-dev5](https://www.linkedin.com/in/muhammadali-dev5) | muhmmadali.dev5@gmail.com | 0325-0328377

PROFESSIONAL EXPERIENCE

WEB DEV TEACHER ASSISTANT, Saylani Mass IT Center Peshawar November 2024 - July 2025

- Assisting in teaching HTML, CSS, JavaScript, React.js, Node.js, Express.js and MongoDB under senior trainer guidance.
- Help students troubleshoot errors, explain complex coding concepts, and provide 1-on-1 support.
- Regularly lead portions of the class, helping improve both technical and communication skills.

Web Developer Intern, EncoderBytes Pvt Ltd Peshawar October 2024 – February 2025

- Focused on frontend development using React.js and modern UI practices.
- Contributed to a client project, collaborating with developers and designers.
- Gained hands-on experience in building responsive components and working with APIs.
- Improved debugging, version control (Git), and team collaboration skills.

SKILLS

Programming Languages: JavaScript (ES6+), TypeScript, C++, Java

Frontend: React.js, Tailwind CSS

Backend: Node.js, Express.js, RESTful APIs, MVC Architecture

Databases: MongoDB, Firebase

Development Skills: Responsive Design, API Integration, Full-Stack Development

EDUCATION

Bachelor's in Computer Science September 2022 - September 2026

University of Peshawar

- Relevant coursework: Process Design, Software Engineering

PROJECTS

Online Tutoria Platform

Client Project · MERN Stack

An educational platform that enables users to explore and enroll in courses, while administrators manage content through a powerful dashboard. Key features include tutor management, course and study plan creation, feedback system, and a fully responsive frontend for a smooth user experience.

IP Tracking Tool

Self Project · MERN Stack

A custom-built link analytics tool that generates unique redirect links and tracks visitor information such as IP address, city, and country. Developed with a modern stack, it delivers real-time analytics, helping users understand traffic sources and user behavior.