

HAMMAD ALI

Mern Stack developer

+923467220736 @ hammadali9245@gmail.com <https://www.linkedin.com/in/hammad-ali-65818a26b>

Mohallah Jalani Colony,Narowal

SKILLS

Client Side

HTML

CSS

Bootstrap

Tailwind Css

Javascript

React.js

React Redux

Responsive design

Git

Server Side

Express.js

Node.js

MongoDB

Api integration

Crud

STRENGTHS



Problem Solving Skills

Resolved complex web development issues, enhancing performance and user experience.



Communication

Clearly communicated technical concepts to teams and stakeholders.



Adaptability

Quickly learned and applied new technologies to meet project needs.

SUMMARY

I am a passionate MERN Stack Developer skilled in MongoDB, Express.js, React, and Node.js. I specialize in creating seamless and user-friendly web applications. I enjoy transforming complex tasks into simple solutions, focusing on usability and performance. Known for my teamwork and communication skills, I effectively collaborate with others and clearly explain technical concepts. I am driven by innovation and continuously learning to bring fresh, cutting-edge ideas to my projects. My goal is to deliver high-quality, efficient digital experiences that meet users' needs and exceed expectations.

EXPERIENCE

Mern Stack developer

PNY Training Institute

01/2023 - 12/2023 Lahore

- Developed full-stack web applications using MongoDB, Express.js, React, and Node.js.
- Implemented API integrations to connect front-end and back-end functionalities.
- Enhanced user experience through responsive design and performance optimization.

EDUCATION

Bs Computer Science

University of narowal

01/2020 - 01/2024 Narowal

Mern Stack Developer

Pny institute

01/2023 - 12/2023 Lahore

PROJECTS

Smooth University Transport Management System

03/2024 - 07/2024 Narowal

As part of my final year project, my team and I developed Swift Campus: A Smooth University Transport Management System, a comprehensive solution designed to streamline and modernize the manual transport management system at the University of Narowal. This system includes features such as online transport challan generation for students, notifications, live bus tracking, driver and route management, schedule management, and transport card issuance from the admin side. The project was developed using the MERN stack (MongoDB, Express.js, React, Node.js), ensuring a robust and efficient application for managing all aspects of university transport services.

KFC Clone

03/2023 - 04/2023 Narowal

A KFC clone website mimics the official KFC site, featuring a user-friendly interface, menu browsing, online ordering, and a store locator. This practice project enhances web development skills in frontend design, user experience, and backend integration.