



Muhammad Ali Mirza

Nationality: Pakistani **Date of birth:** 13/02/2002 **Phone:** (+92) 3170068650

Email: muhammadalimirza90@gmail.com

Home: 510-b third avenue baral colony mangla cantt, 49430 dina (Pakistan)

ABOUT MYSELF

I am a skilled MERN stack developer with over 3+ years of experience building and maintaining web applications. My expertise includes working with MongoDB, Express.js, React.js, and Node.js. In addition to the MERN stack, I have hands-on experience with Next.js for server-side rendering, Nest.js for building scalable server-side applications, and Prisma for database management. I am proficient in managing databases and have a strong understanding of backend and frontend development, enabling me to deliver complete and robust web solutions.

WORK EXPERIENCE

Muhammad Ali Mirza – I-8 islamabad, Pakistan

City: I-8 islamabad | Country: Pakistan

Mern Stack Developer in TMRC consultant

[01/02/2024 – Current]

- Developing Frontend Interfaces:** Creating responsive and user-friendly web interfaces using languages like HTML, CSS, and JavaScript, along with frameworks like React, Angular, or Next Js.
- Backend Development:** Building server-side applications, APIs, and databases using languages and frameworks such as Node.js, Express, Django,.
- Integration and Maintenance:** Ensuring seamless integration of frontend and backend aspects, as well as maintaining and optimizing both to enhance performance and user experience.

Muhammad Ali Mirza – Saddar Rawalpindi, Pakistan

City: Saddar Rawalpindi | Country: Pakistan

Mern Stack Developer in Crown International Travels

[01/07/2022 – 31/01/2024]

Developing Frontend Interfaces: Creating responsive and user-friendly web interfaces using languages like HTML, CSS, and JavaScript, along with frameworks like React, Angular, or Next Js.

Backend Development: Building server-side applications, APIs, and databases using languages and frameworks such as Node.js, Express, Django,.

Integration and Maintenance: Ensuring seamless integration of frontend and backend aspects, as well as maintaining and optimizing both to enhance performance and user experience.

EDUCATION AND TRAINING

BS Computer Science

PMAS Arid Agriculture University Rawalpindi [01/09/2020 – 01/06/2024]

City: Rawalpindi | Country: Pakistan | Website: <https://www.uaar.edu.pk/index.php>

SKILLS

Frontend

TypeScript / JavaScript / Bootstrap / Next.js / CSS / Tailwind CSS / Material UI / Redux / HTML5 / React.js

Backend

redis / REST / JSON / Node.js / Express.js / GraphQL / Nest Js

Database

MongoDB / SQL / PostgreSQL / TypeORM/mongoose / MySQL

Deployment

AWS / Github / Git / Devops: Docker, Jenkins / Agile-Scrum

Testing

Postman / Jest / Unit Testing

Authentication

JWT Auth / Passport Js / OAUTH2.0

PROJECTS

Crown International Travels Website

I developed the Crown Internal Travels website as a MERN stack developer. It features a dynamic frontend built with React, a robust backend powered by Node.js and Express, and a MongoDB database. The website offers seamless navigation and functionality for booking travel services.

Link: <https://www.crownintltravels.com/>

Crown International Technology Website

I developed the Crown International Technology using Next.js & Node.js. The website offers seamless navigation and functionality for booking web services for their projects.

Link: <https://www.crownintl.tech/>

[Current]

HR and Payroll Web Portal for Punjab Land Records Authority (PLRA)

The HR and Payroll Web Portal for the Punjab Land Records Authority (PLRA) is a comprehensive web application designed to streamline and automate human resource and payroll processes. This project leverages modern web technologies to provide an intuitive and efficient platform for managing employee information, attendance tracking, and salary processing.

Full Stack ECommerce Project

This full-stack eCommerce project, developed using the MERN stack (MongoDB, Express.js, React.js, and Node.js), offers a comprehensive online shopping platform. It features user authentication, product management, a shopping cart, order processing, and payment integration. The backend ensures secure data handling and efficient performance, while the frontend delivers a responsive and intuitive user experience. Here the description...

Link: <https://exoticcity.be/>

Attendance and Leave Management System

This Attendance and Leave Management System is developed using React JS and Nest JS. It includes all attendance management from biometric machine and leave management for employees. It also includes resignation, termination and other simple HR processes.

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief. I understand that any misrepresentation or omission of facts in this document may lead to disqualification or termination of employment.