Muhammad Ammar

MERN Stack Developer

muhammadammarmalik1@gmail.com +92 3392004810 MuhammadAmmar26627

Profile

Hello! My name is Muhammad Ammar and I am a MERN Stack developer. I have experience in React, NodeJS, and Express. I am a highly skilled developer who is able to create high-quality applications. I am a motivated individual who is always looking to learn new technologies.

Skills

Front-end

React, React Native, CSS / SCSS, Tailwind

Back-end

Node.JS, Express, MongoDB, Mongoose, GIT / Github

Professional Experience

09/2022 - present

Full Stack Developer

Machine Learning 1 Pvt Limited

I am working as a React developer at Mate Studio, where I build pre-animated responsive templates for medium and large sized companies. Companies use these

templates for their visual content production.

08/2021 - 08/2022

Software Engineer

Mit Solutions

I worked as a MERN stack developer, it was a part-time job. I worked on different technologies like React, Node, Express, Next, and Tailwind while working on

different projects.

Education

2023 - 2025Master in Artificial Intelligence

Lahore **Uet Lahor**

2018 - 2022BS Mechatronics & Control Engineer

Uet Lahore Lahore

Projects

Social Media Site

MERN Stack Social Media site

This is a bare-bone social media site with real-time updates, built with React, Node, Express, MongoDB, Socket.io, Redis.

Blog App 🖸

Blogging site with Drag-Drop Post Editor

ERN stack blogging site where you can create posts with the Drag and Drop Editor. The site is builode, Express and Mongodb.	It with React,

Path Finder App 🛮

Path Finder Visualizer built with React

React project to Visualize multiple Path Finding algorithms. Currently, you can visualize the 5 most known path-finding algorithms using this project. You can find the shortest path between two Nodes and visualize the whole process at different speeds.

Delta Shooting Game 🗷

JavaScript Canvas Game

This is a JavaScript version of the c64 classic space shooting game known as 'Delta'.

This game is built with HTML Canvas and JavaScript