

# 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	<b>Full Stack Developer</b> <i>Machine Learning 1 Pvt Limited</i> 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	<b>Software Engineer</b> <i>Mit Solutions</i> 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 – 2025 Lahore	<b>Master in Artificial Intelligence</b> Uet Lahor
2018 – 2022 Lahore	<b>BS Mechatronics &amp; Control Engineer</b> Uet 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*

MERN stack blogging site where you can create posts with the Drag and Drop Editor. The site is built with React, Node, Express and MongoDB.

## **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