Naveed Ahmed

Rawalpindi, Pakistan | +923001190420 | technaveedahmed@gmail.com

https://www.linkedin.com/in/naveed-dev | https://github.com/Naveedahmedtech https://maliknaveedahmed.netlify.app

SUMMARY:

I am an enthusiastic MERN Stack Developer skilled in creating efficient and scalable web applications. I excel at rapidly learning new technologies and have a solid history of providing high-quality, user-centered solutions. Strong track record in backend development, real-time communication, and secure payment systems. I look forward to applying my technical abilities and innovative problem-solving in a vibrant team where I can contribute significantly.

SKILLS:

Frontend: JavaScript, TypeScript, React, Next

Backend: Node.js, Express

Databases: MongoDB, PostgreSQL

DevOps: Docker, CI/CD

Tools: Git, Cloudinary, RabbitMQ, AWS S3

PROFESSIONAL EXPERIENCE MERN Stack Developer

Mtechub (Oct 2023 - Jul 2024)

- Managed the backend development for Jadwali, an event management platform that allowed users to easily schedule both in-person and virtual events. Integrated Google Meet and Zoom to enhance the user experience for event hosting.
- Collaborated on a ride-sharing project, utilizing WebSockets for real-time communication, which enabled features like ride creation, searching, and sharing, thereby enhancing user engagement.
- Developed a social media platform with advanced features, including PostGIS for location services, enabling users to find nearby profiles. Implemented a payment system using Stripe for paid chatting, bookings, subscriptions, and withdrawals, ensuring a secure payment process.

MERN Stack Developer

Media Techtics (Sep 2022 - Sep 2023)

• I have developed and launched an interactive image marketplace that allows users to seamlessly switch between photographer and buyer roles. utilised AWS for secure image storage, achieving a 30% reduction in load times and enhancing user experience. created a detailed admin panel for efficient content management and compliance monitoring, optimising workflows and increasing operational efficiency by 20%.

PROJECTS

Chillout Application (Social Media Platform)

Built a scalable social media platform with a microservices architecture, prioritizing security and performance.

Enhanced security with JWT authentication, email notifications for account activity, and IP-based login tracking, reducing account compromises by 25%. Integrated Cloudinary for media handling, cutting file load times by 40%.

Utilized RabbitMQ for robust inter-service communication, improving the system's operational efficiency.

Movie Application

Spearheaded a movie discovery platform using React and Node.js, with advanced filtering options based on genre, ratings, and popularity.

Enhanced user experience by designing a rich interface showcasing trending movies and detailed profiles, including trailers and cast info.

Blog Application

Developed a content-rich blogging platform with React and Node.js, offering an interactive and responsive user interface.

Enhanced user engagement through personalized recommendations and a dynamic commenting section, improving user retention by 15%.

Education

FSC (Pre-Engineering)
Modal Science College, Muzaffarabad (2019 - 2021)