

NAVEED AHMED

MERN Stack Developer

CONTACT

Address:

Rehmanabad (Rawalpindi)

Mobile:

03001190420

Email:

technaveedahmed@gmail.com

GitHub:

<https://github.com/Naveedahmedtech>

LinkedIn:

<https://www.linkedin.com/in/naveed-dev>

SKILLS

PRIMARY PROGRAMMING LANGUAGES:

- JavaScript
- TypeScript

FRONTEND FRAMEWORKS & LIBRARIES:

- Reactjs
- Redux Toolkit
- Nextjs

BACKEND FRAMEWORKS & LIBRARIES:

- Nodejs
- Expressjs
- Nestjs

DATABASES SQL & NO SQL:

- MongoDB
- PostgreSQL

VERSION CONTROL:

- Git
- GitHub

SOFT SKILLS

- Effective Communication
- Team Collaboration
- Problem-Solving
- Time Management
- Continuous Learning

ABOUT ME

I am a MERN Stack Developer with a deep interest in creating efficient and scalable web applications. With a proven ability to self-teach and adapt, I've honed my coding skills to deliver high-quality, user-centric solutions. Eager to take on new challenges, I'm looking to bring my blend of creativity and technical knowledge to a dynamic team.

EXPERIENCES

MERN STACK DEVELOPER, M TECHUB

10/2023 - Present

- Led the backend development of Jadwali, facilitating event management through seamless API integrations. User can schedule events online or physical, for online user can schedule on **Google Meet** or **Zoom**.
- Key contributor to a collaborative project developing a ride-sharing application, users can create rides, share rides, search rides for their range. Handled rides real time communication with **Web Sockets**.

MERN STACK DEVELOPER, MEDIA TECHTICS

01/2022 - 09/2023

- Developed and launched a dynamic image marketplace, user can be a buyer and photographer, upload HD images, generating keywords and categories for images using **AI**, integrating **AWS** to upload images to improved performance.
- Designed and implemented an intuitive admin panel to streamline content management and compliance.

PERSONAL PROJECTS

MOVIE APPLICATION

- Spearheaded the creation of a dynamic movie discovery platform using React and Node.js, with Express for robust backend operations.
- Developed advanced search and filter capabilities to help users find movies by genre, ratings, release date, and popularity.
- Integrated a rich user interface for showcasing trending movies, new releases, and movie recommendations with detailed profiles including trailers, cast information, and reviews.

BLOG APPLICATION

- Led the design and development of a content-rich blogging platform using React for a seamless front-end experience and Node.js for efficient server-side management.
- Designed a responsive and interactive user interface that provides a personalized reading experience, featuring article recommendations and a dynamic commenting section.