# NAVEED AHMED

## **MERN Stack Developer**

## CONTACT

#### Address:

Rehmanabad (Rawalpindi)

#### Mobile:

03001190420

#### Fmail:

technaveedahmed@gmail.com

#### GitHub:

https://github.com/Naveedahmedtech

#### LinkedIn:

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

## **SKILLS**

- Html
- Css
- Tailwind/Mui/Antd
- JavaScript
- TypeScript
- Reactjs/Redux Toolkit
- Nextis
- Nodejs
- Expressjs
- Nestjs
- Mongodb
- PostgreSQL
- Git
- RESTful APIs
- Agile Methodologies

## **ABOUT ME**

I am a MERN Stack Developer with a deep interest in creating efficient and scalable web applications, particularly leveraging PostgreSQL. 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 DEVLOPER, MEDIA TECHTICS

04/2023 - 09/2023

- Developed and launched a dynamic image marketplace, integrating AWS for improved performance.
- Designed and implemented an intuitive admin panel to streamline content management and compliance.

#### MERN STACK DEVLOPER, M TECHUB

10/2023 - Parent

- Led the backend development of Jadwali, facilitating event management through seamless API integrations.
- Key contributor to a collaborative project developing a ride-sharing application, enhancing route algorithms for user convenience and safety.

## PERSONAL PROJECTS

## JADWALI (EVENT SCHEDULING PLATFORM)

- Engineered a comprehensive event scheduling system using React for the frontend and Node.js with Express for the backend, mirroring functionality found in established products like Calendly.
- Implemented robust API integrations with third-party calendar services (Google Calendar, Outlook), enabling seamless syncing and event management.like Calendly.

#### **RIDE-SHARING APPLICATION**

- Led the development of a scalable ride-sharing application, leveraging Node.js and a React Native mobile frontend for cross-platform usability.
- Integrated geolocation and real-time data processing with Socket.IO for live updates, enhancing user experience by providing accurate ETA and trip status.