

MUHAMMAD ZEESHAN HAIDER

Software Engineer | MERN Stack Engineer

+92 344 6864785 | mzeeshanh.dev@gmail.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

SUMMARY

Full-Stack (MERN) Developer with strong experience building and deploying **production-grade applications**. Skilled in designing **scalable RESTful APIs**, **real-time systems**, and **clean, responsive user interfaces** using **Node.js**, **Express**, **TypeScript**, **React**, **SQL**, and **MongoDB**. Experienced in **Dockerized cloud deployments (AWS)**, secure authentication flows, and performance optimization, with a proven record of delivering reliable software in **Agile production environments**..

TECHNICAL SKILLS

Frontend: React.js, Next.js, Redux Toolkit, Tailwind, JavaScript (ES6+), TypeScript

Backend: Node.js, Python, Express.js, REST APIs, JWT, Socket.IO, MongoDB, SQL

Cloud & Deployment: AWS Lambda, EC2, S3, R2, API Gateway, Docker, ECR, CI/CD

Tools: Git, GitHub, Postman, Testing (Jest, Mocha), Agile workflows

PROFESSIONAL EXPERIENCE

Junior Backend Developer (Node.js) — Remote

Jul 2025 – Oct 2025

- Played a key role in building **2 production-grade backend systems**, owning the design and maintenance of **scalable RESTful APIs** using **Node.js**, **Express**, and **TypeScript**.
- Designed and optimized **SQL and MongoDB** data layers, managing schemas, improving query performance, and maintaining data integrity across services.
- Engineered **real-time backend features** with **Socket.IO**, delivering live notifications and updates used in production.
- Developed and stabilized critical backend modules (**forum system**, **user onboarding**, **profile management**, **push notifications**), while improving system reliability through middleware refactoring, bug fixes, and **Docker-assisted deployments**.

PROJECT EXPERIENCE

Uptime Pulse — URL Monitoring Platform

[Live Link](#)

Next.js, Node.js, MongoDB, Tailwind, shadcn UI, JWT, node-cron

Developed a full-stack URL monitoring platform preventing free-tier Render apps from sleeping by sending **automated pings every 5 minutes**, supporting **50+ monitored URLs per user** with secure authentication, persistent login, dashboards, and full CRUD, ensuring **99.9% uptime** for developers.

DriveX — Full Stack Car Rental Platform

[Live Link](#)

React.js, Tailwind, Framer Motion, Node.js, Express.js, MongoDB, Mongoose, Cloudinary

Developed a full-stack car rental platform featuring 30+ dynamically managed cars, a real-time booking system with day-wise pricing, secure user authentication, and a powerful admin dashboard supporting full CRUD, booking status updates, earnings tracking, and Cloudinary-based image handling for a seamless rental experience.

Image Format Converter

[Live Link](#)

React.js, Tailwind, Node.js, Express.js, Sharp, Multer

Built a full-stack image converter handling **100+ concurrent uploads**, enabling users to convert images to PNG, JPEG, WebP, or AVIF in real-time with **<2s processing time**, secure uploads, and instant downloads.

Expense Tracker App

[Live Link](#)

React.js, Tailwind, Firebase, Firebase Authentication

Built a real-time budget tracking app allowing users to set budgets and log expenses with **instant updates**, persistent storage, and a **clean, responsive UI**, enabling efficient personal finance management.

EDUCATION

B.S. Computer Science — PMAS Arid University, Rawalpindi

2022 – 2026 (Expected)

F.Sc. (Pre-Engineering) — Fazaia Inter College, Rawalpindi

2020 – 2022