# Muhammed Nihal.k

## MERN STACK Developer

🖿 muhammednihalk4@gmail.com 📞 6238333134 🔮 Malappuram, Kerala 👩 Github 📊 LinkedIn

## **Profile Summary**

Results-driven MERN stack developer with 1+ years of experience building scalable web applications. Expertise in React, Redux, Node.js, Express, Nextjs and MongoDB, with proven ability to deliver responsive, user-centered solutions. Skilled in performance optimization, RESTful API design, and implementing secure authentication systems. Committed to clean code practices and continuous learning.

#### **Technical Skills**

Programming Languages: JavaScript, TypeScript

Frontend Technologies: React.js, Next.js, Redux, Zustand, HTML5, CSS3, Tailwind CSS, Material UI

Backend Technologies: Node.js, Express.js, MongoDB, MongoDB Atlas

Cloud & Deployment: AWS S3, Vercel, Render

Tools & Libraries: Git, GitHub, Postman, Socket.IO, Multer, Nodemailer, Trello

Integrations: JWT Authentication, OAuth2/Google Auth, Stripe, Razorpay, Cloudinary, JemniAI

## **Professional Experience**

Bridgeon Solutions, MERN Stack Developer Intern

May 2024 | Calicut, india

- Optimized MERN stack applications toenhance system performance and ensure a seamless user experience for a growing user base.
- Engineered responsive UI components achieving 98% cross-browser compatibility across platforms
- Refactored and optimized MongoDB queries, significantly improving response times and scalability for high-traffic endpoints.
- Designed and implemented a scalable RESTful API architecture, ensuring high availability, efficiency, and smooth dataflow across services.
- Orchestrated sprint deliverables within agile framework, achieving 100% on-time project completion

#### **Projects**

VitalAid, Healthcare Management Platform (Team Project) &

January 2025 - February 2025

Overview: A comprehensive healthcare management application designed to bridge the gap between health and care professionals and patients in purticular area. The platform is administered by a dedicated management team to ensure quality care delivery.

#### **My Contributions:**

- Engineered responsive frontend using Tailwind CSS and Material UI, delivering intuitive healthcare interfaces for diverse user needs.
- Implemented JWT and Google authentication for secure user access and registration.
- Developed real-time communication system with Socket.IO, enabling instant doctor-patient consultations and streamlined care coordination.
- Integrated JemniAI for automated health report generation, enhancing diagnostic accuracy
- Implemented AWS S3 for Image Handling
- Optimized state management with TanStack Query and Redux, reducing load times while handling complex healthcare data.
- Architected role-based access control with dedicated modules for patients, healthcare providers, and administrators, increasing platform security and user satisfaction.

Technologies: Next.js, TypeScript, Redux, TanStack Query, Tailwind CSS, Express, MongoDB

Key Features: Socket.IO, AWS \$3, JemniAI, Google Auth, Nodemailer ,Razorpay

ownbnb, Property Rental Marketplace (Individual Project) &

December 2024 - January 2025

Overview: A comprehensive clone application of Airbnb built using the MERN Stack. This full-featured platform allows property owners to list their spaces and travelers to discover and book accommodations

#### **Key Achievements**

- Developed a full-stack Airbnb clone with React.js frontend and Express.js backend.
- Implemented **property listing management** for hosts with booking status tracking.
- Integrated **Stripe payment gateway** for secure booking transactions.
- Created responsive booking interface using Tailwind CSS and Material-UI.
- Built functionality for **guests** to search, view, and book properties.
- Deployed application using Vercel (frontend) and Render (backend).

Technologies: React.js, Node.js, Express.js, MongoDB Key Features: Stripe Payments, Google Auth, Tailwind CSS

#### Education