

MUHAMMED KANS

MERN Stack Developer

Kerala, India | +91 96338 90675
kanskabeer@gmail.com | [LinkedIn](#)
[GitHub](#) | [Portfolio](#)



Professional Summary

Dedicated and self-taught MERN Stack Developer with extensive practical experience in building scalable, real-time web applications. Deeply interested in software architecture, I have independently engineered complex ecosystems including a food delivery platform and a social network.

Technical Skills

Frontend: React.js, Redux Toolkit, Tailwind CSS, TypeScript, HTML5, CSS3, DaisyUI, Vite
Backend: Node.js, Express.js, Socket.IO, RESTful APIs, Microservices Architecture
Databases: MongoDB, Mongoose ODM, Aggregations
Tools: Git, GitHub, Postman, Vercel, Render, Cloudinary, MongoDB Atlas

Featured Projects

- FoodBey** | *Multi-Vendor Food Delivery Ecosystem*
[Live Demo](#) | [Source Code](#)
- Architected a scalable **3-tier application ecosystem** connecting Customers, Restaurants, and Delivery Partners.
 - Engineered a **Real-time Order Tracking System** using **Socket.IO** for instant updates.
 - Implemented robust **Role-Based Access Control (RBAC)** and global state using **Redux Toolkit**.
 - Integrated **Razorpay Payment Gateway** with secure webhook verification.
- DevChat** | *Real-Time Social Media Platform*
[Live Demo](#) | [Source Code](#)
- Built a full-featured networking platform supporting real-time chat, connections, and developer interactions.
 - Implemented **'DevStories'** with 24-hour expiring status updates using **MongoDB TTL indexing**.
 - Designed high-performance ****Real-time Chat Engine**** with typing indicators and online status tracking.

Education

| | |
|---|-------------------------------------|
| BA English <i>Kerala University</i> | 2019 – 2022 <i>Kerala, India</i> |
|---|-------------------------------------|

Certifications

| | |
|---|------|
| Node.js Development <i>Namaste Node.js (Mosh Trained)</i> | 2024 |
| Python & C Programming <i>GTEC Education, Pathanapuram</i> | 2023 |