# HANZALA KHAMKAR

Doha, Qatar hanzala.byte@gmail.com +974 7034 0381

#### **Summary**

With expertise in both frontend and backend technologies, I excel at optimizing web applications for performance and scalability. My ability to identify and resolve bottlenecks has led to measurable improvements, such as reducing response time. I'm skilled at translating complex requirements into high-impact solutions and thrive in collaborative environments, making me confident in my ability to contribute to your team.

#### **Education**

## **University of Mumbai**

Bachelor's Degree in Computer Science • Mumbai, India

07/2026

#### CS.CODE.IN

IT • Hyderabad, India 03/2024

#### **Skills**

Next.js, React.js, Angular.JS, GitHub, Node.js, MongoDB, PostgreSQL, MySQL

#### **Experience**

### **Tekamy IT Consultancy**

Full Stack Web Developer • Doha, Qatar

02/2024 - Present

- · NobleHouse Trading Qatar
- · Role: Full-Stack Developer
  - Technologies: Angular.js, Node.js, MongoDB.
- Developed and optimized REST APIs for orders, products, and user management.
- Implemented location-based order tracking and analytics for improved business insights.
- Migrated database queries to MongoDB, improving performance and scalability.
- · Designed an admin dashboard with real-time sales data visualization.
- · MIQ Qatar
- Role: Full-Stack Developer & DevOps Engineer
  - Technologies: Angular.js, Node.js, MongoDB, AWS
- Built a scalable backend architecture with optimized MongoDB database design.
- Developed secure authentication & role-based access for vendors, users, and admins.
- Designed a real-time search & filtering system for products and orders.
- Implemented server-side rendering (SSR) and caching to enhance performance.
- · Athathna Qatar
- Role: Lead Full-Stack Developer
  - Technologies: Angular.js, Node.js, PostgreSQL, AWS.
- Developed REST APIs for user authentication, listings, and transactions.
- Designed a real-time chat system using WebSockets for buyer-seller communication.

- Created an admin dashboard with role-based permissions and analytics.
- Integrated a category-based search & filtering system for better user experience.
- Ensured high-performance deployment using server optimizations and database tuning.
- · PatchCatchy (NobleHouse) Qatar
- Role: Full-Stack Developer
- Technologies: Angular, Node.js, Sequelize, MySQL, Nginx, AWS
- Designed and developed a standalone sticker-ordering platform with a lightweight, single-page Angular UI for school selection, sticker browsing, and checkout.
- Built a new backend architecture using Node.js, Sequelize, and MySQL.
- Implemented Apple Pay / Google Pay payment processing with secure redirect flows, callback validation, and transaction-level status handling.
- Engineered a QR-code payment workflow, enabling instant sticker purchase via dynamic product URLs.
- Created scalable REST APIs for stickers, orders, invoices, and school-based configurations, with clean controller
  service-route structure.
- Developed a custom model for school-specific sticker quantities, enabling each school to maintain its own inventory levels.
- Implemented automated invoice generation logic, post-payment verification, and success/cancel redirection handling.
- Optimized production deployment using Nginx reverse proxy, environment-based configs, and domain-level routing (stickers.noblehouse.qa).
- Collaborated with project owners to design a smooth end-to-end purchase flow, from school selection → sticker order → payment → invoice display.

#### Languages

English, Hindi