

# Divyesh Lakhani

## Full Stack Developer (MERN Stack)

 [lakhanidivyesh72@gmail.com](mailto:lakhanidivyesh72@gmail.com)  +91 7202034432  Ahmedabad, Gujarat

 [linkedin.com/in/divyesh-lakhani](https://linkedin.com/in/divyesh-lakhani)  [github.com/LakhaniDivyesh](https://github.com/LakhaniDivyesh)

### PROFESSIONAL SUMMARY

MERN Stack Developer with experience building production-ready web applications and management dashboards. Strong in JavaScript with hands-on experience in React.js, Node.js, SQL/NoSQL databases, REST APIs, real-time features, and third-party integrations, with a focus on scalable systems and complex business workflows.

### SKILLS

- **Frontend:** JavaScript, React.js, Next.js, Bootstrap
- **Backend:** Node.js, NestJS, Express.js, Socket.io
- **Databases:** MySQL, PostgreSQL, MongoDB and Sequelize ORM

### PROFESSIONAL EXPERIENCE

#### Hyperlink Infosystem, Full stack developer

Jan 2024 – Present | Ahmedabad, Gujarat

- Built and maintained scalable RESTful APIs using Node.js, implementing complex real-world business workflows, secure authentication, RBAC, and working with MySQL, PostgreSQL (Sequelize ORM) and MongoDB to optimize data models and queries for performance and scalability.
- Developed responsive web interfaces and management dashboards (admin, operational, fleet panels) using React.js, integrated APIs, and implemented real-time features such as chat and notifications using Socket.io.
- Managed application deployments, handled client communication for requirements and updates, wrote clean and optimized code, and integrated third-party services including Stripe, Firebase, Google Maps and external APIs.

### PROJECTS

#### Logistics & Fleet Management Application, React.js, Node.js, PostgreSQL (Sequelize), Google Maps API, Stripe API

- Supported multi-role access for customers, drivers, fleet owners, and admins, enabling end-to-end courier operations including booking, driver assignment, pickup-to-drop delivery flow, work logs, earnings tracking, and role-based access control (RBAC).
- Implemented best-fit vehicle selection, distance-based pricing, live tracking and ETA (Google Maps), urgent delivery options, add-ons, referral and coupon system, secure payments, and automated charge and earnings calculation.

#### Digital Gifting Platform (Web App + Admin Panel), Node.js, React.js, PostgreSQL, Stripe API, Gyft API, Bootstrap

- Developed a digital gifting platform for browsing, purchasing, sharing, and exchanging gift cards, integrating Gyft API for catalog and purchase workflows and Stripe for secure payments.
- Built RESTful APIs, real-time chat, and a role-based management dashboard to manage users, transactions, and platform content.

#### Stock Market & Social Media Admin Platform, Node.js, Express.js, MongoDB, React.js

- Built backend services and admin dashboards for managing users, posts, subscriptions, metrics, likes, comments. Implemented real-time updates, advanced filters, analytics views, and role-based access for sub-admins

#### Material Transport & Logistics Booking Platform, Next.js, NestJS, TypeScript, MongoDB

- Developed a bidding-based truck booking system for builders to get optimal pricing.
- Built api and admin panel to manage users, drivers, vehicles, invoices, payments, and multiple delivery models.

### ACHIEVEMENTS

#### Best Performer of the Month

Aug 2025

### EDUCATION

#### Master of Computer Application (MCA), GLS University

2022 – 2024 | Ahmedabad, Gujarat

#### Bachelor of Computer Application (BCA), Gujarat University

2019 – 2022 | Ahmedabad, Gujarat