# NAMAN DOSHI

+91 - 7597296286 | workspace.naman@gmail.com | Udaipur, Raj. India – 313001 www.namandoshi.in | LinkedIn | GitHub

## **SUMMARY**

Fullstack Developer and Entrepreneur with hands-on experience in building and scaling web applications. Co-Founder of a peer-to-peer rental marketplace and recipient of the Resolution Fellowship for a financial literacy initiative. Proficient in React.js, Next.js, Node.js and Express.js, with expertise in RESTful API development and performance optimization. Adept at SEO strategies, interactive UI design, and database management, with a proven track record of improving system efficiency and user engagement. My experience has enhanced my problem-solving skills, technical expertise, and project management abilities, equipping me to tackle new challenges in a corporate setting. I am now looking for opportunities to apply my technical knowledge and contribute to impactful projects in a dynamic corporate environment.

### **EDUCATION**

## NMIMS University, Mumbai, India

July 2019 - May 2023

Bachelor of Technology (Honours)
Computer Science and Business Systems

CGPA: 3.56/4

# TECHNICAL SKILLS

JavaScript React.js
Next.js Redux
MongoDB Node.js
Express.js PostgreSQL

Software/ Technologies: Visual Studio Code, IntelliJIDEA, AWS, Supabase, MongoDB Compass

#### PROFESSIONAL EXPERIENCE

#### Co-Founder, The Rental Studio, Mumbai, India

Aug 2022 – Aug 2024

- Designed & developed a peer-to-peer rental marketplace, enabling users to rent and lend items seamlessly.
- Built a scalable frontend using React.js and Next.js, optimizing performance and improving SEO.
- Developed and maintained RESTful APIs with Node.js and Express.js, ensuring smooth data flow between users and the platform.
- Led a **team of eight**, overseeing the project milestones, performance optimization, operations, marketing and customer relations.

# **PROJECTS**

### <u>prepAlred – Al-Assisted Interview Platform</u>

- Developed an Al-driven platform to assist users in preparing for interviews by generating personalized questions, feedback, and recommendations.
- Built using Next.js for a seamless and responsive user interface and integrated Google Gemini API for advanced AI capabilities.
- Real-time Al-powered question generation tailored to user profiles and job roles.
- · Interactive user dashboard for tracking progress and recommendations.
- Voice-to-text and Al-based answer evaluation for enhanced feedback delivery.

#### WoodCrest – Hotel Management App

- Developed a full-featured Admin side hotel management web application.
- Built using **React.js** for a dynamic and responsive application.
- Comprehensive dashboard for employees to manage cabins, track availability, and handle bookings seamlessly.
- · Optimized database queries and indexing in Supabase to improve system performance and data retrieval speed.

# **ACHIEVEMENTS**

- Resolution Fellowship Winner: Awarded by The Resolution Project at Harvard WorldMUN in Tokyo, Japan for <u>AnalytiQ</u>, a social venture focused on improving financial literacy in India. Secured a grant of **USD 4,500** to develop and scale the initiative.
- **Student Ambassador Award**: Recognized by NMIMS for representing the institution at various events and contributing to its outreach and engagement initiatives.
- Research Publication: Co-authored and published a paper titled "Effectiveness of Online Learning and the Most Preferred Video Conferencing Software Amid COVID-19: Perception of Indian Students Using Mixed Methods" in the International Journal of Forensic Software Engineering. DOI: 10.1504/IJFSE.2022.123981.