# **Shani Kotadiya**

Ahmedabad • 9409176918 • shanikotadiya@gmail.com

Linkdin: https://www.linkedin.com/in/shani-kotadiya

### **SUMMARY**

MERN Stack Developer with 1.5 years of experience in building scalable web applications using React.js, Next.js, Node.js, Express.js, and MongoDB. Skilled in developing dynamic user interfaces, API integration, and authentication with JWT. Experienced in server-side rendering (SSR) and static site generation (SSG) with Next.js for performance optimization. Strong problem-solving skills with a passion for writing clean, efficient, and maintainable code.

### **WORK EXPERIENCE**

#### Summer Internship - Oceanmtech

Apr 2023 - Sep 2023

 Completed a 6-month internship at OceanMTech, gaining experience in MERN stack development, Next.js, API integration, and authentication.

# Web Developer - Tech Transformer

Sep 2023 - Present

 Experienced in building full-stack web applications using the MERN stack. Developed reusable and responsive UI components with React.js and Next.js. Worked on API development and integration, connecting frontend applications with backend services.

#### **EDUCATION**

# **Diploma in Computer Engineering**

2019 - 2022

GTU - Goverment Engineering collage - Jamnagar

## **B.E in Artificial intelligence and Machine Learning**

2022 - 2025

GTU - New LJ Institute Of Engineering and Technology Ahmedabad

#### **PROJECTS**

# Journey Junction - The Tourism Project

A tourism-based web application developed as a final-year project using the MERN stack.
Integrated Anthropic Al API to provide smart travel assistance. Users can enter a source and destination to get estimated travel time, cost, and available transportation options. Designed an interactive and user-friendly interface to enhance the travel planning experience.

# Dynamic Content Management System

 A Next.js-based system designed to make websites fully dynamic, allowing real-time content updates without code changes. Developed during my job to enhance client websites with seamless content management and SEO optimization. Enabled users to modify website content on the fly, improving flexibility and user engagement.

# **ADDITIONAL INFORMATION**

- Full-Stack Development: MERN Stack (MongoDB, Express.js, React.js, Node.js), Next.js
- Frontend Development: React.js, Next.js, HTML, CSS, Bootstrap
- Backend Development: Node.js, Express.js, RESTful APIs, JWT Authentication
- Database Management: MongoDB, Mongoose
- Server & Deployment: Linux Server Management, Web Hosting, Domain Configuration
- Version Control & Tools: Git, GitHub, Postman, MongoDB Compass, Visual Studio Code
- Operating Systems: Linux OS, Microsoft Windows
- Languages: English, Hindi, Gujarati