

Jenish Shah

Freelance Full-Stack Developer — MERN Stack

✉ jenish10xdev@gmail.com

☎ +91 8128905687

🌐 Jenish10Xdev

in linkedin.com/in/jenish

EDUCATION

Institute of Advanced Research, Gandhinagar

Aug 2023 – July 2027 (Exp.)

B.Tech in Computer Engineering

SGPA: 8.17

Core Courses: DSA, OS, CN, DBMS, Digital Logic, TOC, Crypto, SE

SKILLS

Languages: C, C++, Python, JavaScript, SQL

Frontend: React.js, HTML, CSS, Tailwind CSS, Vite

Backend: Node.js, Express.js, RESTful APIs, JWT Auth

Databases: MongoDB, MySQL, Oracle SQL

Tools: Git, GitHub, VS Code, Postman, Cloudinary, Vercel, Hostinger

Other: Nodemailer, Twilio, dotenv, Responsive UI, Agile basics

WORK EXPERIENCE

Freelance Full-Stack Developer — Remote

May 2025 – June 2025

Trinetras (<https://trinetras.store/>)

- Built and deployed a MERN e-commerce site with JWT-based role auth.
- Developed modular APIs, MongoDB schema validation, admin dashboard.
- Integrated Cloudinary for product uploads; used Nodemailer + Twilio for notifications.
- Optimized UI with React.js + Tailwind CSS; deployed via Vercel.

PROJECTS

Frame Finance – Agri-Credit Platform

Apr 2025

Top 10 Finalist — Ingenious Hackathon 6.0 (Ahmedabad University)

- Built MERN web app to assess agri-credit using land and repayment data.
- Team of 3; full MVP delivered in 36 hours.

TimezoneBuddy – Full Stack Timezone Meeting Planner

2025

- Built a full-stack timezone comparison tool using React, FastAPI, and Material-UI.
- Designed RESTful APIs for live time conversion, timezone lookup, and meeting scheduling.
- Implemented responsive UI with dark/light themes; mobile-friendly and cross-browser tested.
- Open-sourced with clear documentation for collaboration; deployed with Node.js backend.

SpeakSpace – Real-Time Chat + Video

2025

- Built P2P chat + video calling using React, WebRTC, Socket.io.
- Room-based secure messaging with Tailwind CSS UI; deployed on Vercel.

AWARDS

Top 10 Finalist — Ingenious Hackathon 6.0 (Apr 2025)

Recognized for Frame Finance project at Ahmedabad University.

TIC-TECH-TOE '25 – IEEE SB DAIICT

Appreciation for collaborative coding and design participation.