

CONTACT

- +91 9104737443
- hetchawda44@gmail.com
- Gandhidham, Gujarat
- hetchawda.in
- in linkedin.com/in/hetchawda
- github.com/hetchawda007

TECHNICAL SKILLS

- Frontend: React, Next.js, TypeScript, JavaScript, Tailwind CSS
- Backend: Node.js, Express.js, REST API, Socket.jo
- Database Management: MongoDB,
 PostgreSQL, Redis, MySQL
- Security protocols: End-to-End Encryption (E2EE), JWT Authentication
- Cloud services: AWS EC2, AWS S3, AWS CloudFront
- DevOps tools: Git, Postman, Docker, Github Actions
- Software architecture: Monolithic, Microservices, CI/CD pipeline
- Agile methodologies: Scrum

EDUCATION

Aug 2022 - June 2025
GUJARAT TECHNOLOGY UNIVERSITY

- Diploma in Computer Engineering
- CGPA: 7.64

LANGUAGES

- English (Advanced)
- Hindi (Native)
- Gujarati (Native)

HET CHAWDA

FULL STACK DEVELOPER

TECHNICAL SUMMARY

Full-Stack Developer with expertise in building scalable web applications using React, Next.js, Node.js, and PostgreSQL. Experienced in developing real-time systems, microservices, and APIs. Successfully implemented critical features in authentication, payment processing, and dashboard functionalities across multiple projects and internships.

WORK EXPERIENCE

Akdenar Private Limited

JAN 2025 - PRESENT

Full Stack Intern

- Developed microservices for core modules (authentication, product listing, shipping, payment) of a B2B e-commerce platform using Node.js, PostgreSQL, Redis, Prisma, and Docker
- Translated complex Figma designs into responsive dashboards and landing pages with React, TypeScript, Tailwind CSS, and Framer Motion.
- Maintained Swagger documentation for backend APIs, reducing developer onboarding time and improving testing efficiency by 25%.
- Actively contributed in agile sprints, successfully delivering assigned story points across both frontend and backend modules.

Urja Engineering Company (Visit, Github)

NOV 2024 - DEC 20224

Web Developer Intern

- Designed and built the company's website with React and Tailwind CSS, incorporating smooth UI animations using Framer Motion
- Integrated Brevo API to automate email communications, enhancing lead follow-up efficiency for the sales team.
- Achieved Google Lighthouse performance scores of 94% (desktop) and 87% (mobile), improving page load speed by 30%.
- Worked directly with stakeholders to align web implementation with brand and communication goals.

TECHNICAL PROJECTS

Real-Time E2EE Chat Application (<u>Visit</u>, <u>Github</u>) Sample login credentials on Github for testing.

- Built a secure and private messaging platform with real-time updates, socket communication, and end-to-end encryption using AES-GCM, Ed25519, X25519, and PBKDF2 algorithms.
- Implemented features like user status, message counts, delivery receipts, and multi-device authentication using JWT.
- Integrated Google reCAPTCHA v3 and Brevo OTP verification to prevent spam and secure user onboarding.
- Tech stack React, Typescript, Tailwind CSS, Framer-motion, JWT Authentication, Express.js, Socket.io, MongoDB.

Crowdfunding platform integrated with Razorpay (Visit, Github)

- Developed a fully functional fundraising platform enabling creators to receive payments directly via Razorpay integration.
- Implemented role-based access control and secure authentication using Auth.js and MongoDB.
- Designed responsive and animated UI using Next.js, Tailwind CSS, and Framer Motion for seamless UX across devices.
- Tech stack Next.js, Javascript, Tailwind CSS, Framer-motion, Auth.js, MongoDB, Razorpay
 API