

CHETAN NAGDA

+91-6367426746 ◇ Udaipur, Rajasthan, IND

chetan23rd@gmail.com ◇ [linkedin](#) ◇ [GitHub](#)

OBJECTIVE

B.Tech CSE student seeking opportunities in DevOps, MERN Stack, or Software Engineering. Experienced in building projects and improving development processes.

EDUCATION

Bachelor of Technology in Computer Science Engineering, Techno NJR Institute of Technology, Udaipur
2022 - 2026

SKILLS

Technical Skills

- DevOps:** Git, Docker, Linux, AWS, Kubernetes
- Programming Languages:** Java, Python
- Frontend:** HTML, CSS, React, NextJS
- Backend:** Node.js, Express.js
- Other:** Prompt Engineer (AI Tools Proficiency)

Soft Skills Collaboration and Teamwork, Communication, Attention to Detail, Project Management

EXPERIENCE

Web Developer Jan 2025 - Present
Unifytap Udaipur, IND

- Created Websites for their Client using skills like MERN and Core HTML, CSS, and JS.
- Create and manage the database for NFC tag users.

PROJECTS

Hotel Website. Built two Hotel Websites to Showcase My Frontend Skills with Languages like HTML, CSS, and JS for Hotel 1 and Created Hotel 2 website to demonstrate my skills in Prompt Engineering. This Whole Website is Created by AI, just in One Prompt.. ([Hotel 1](#)) ([Hotel 2](#))

Ticket Booking Website. Built a Ticket Booking Website for a Garba Club and sold more than a hundred passes (This is not the official ticket-selling website of that club, just a project with the permission of the club owner). ([Try it here](#))

Gaming Website. Built a Gaming Website clone of Zentry to showcase my frontend skills with languages like Vue, Tailwind, and GSAP. ([Try it here](#))

QR Code Generator. Built a customizable QR Code Generator with multiple options, free to use without expiry for a lifetime. ([Try it here](#))

Hackathon/Fintech Project. Built a secure digital payment system named Decentralized Fraud Proof Payment Gateway using blockchain and AI.

ACHIEVEMENTS

- Selected for a national-level hackathon at NIT Jalandhar, showcasing my programming and competitive skills.

HOBBIES

- Reading books
- Exploring and experimenting with AI technologies and tools