

UDAY NANDANIYA

 Ahmedabad, India  +91 9898336415  udaynandaniya5@gmail.com
 linkedin.com/in/uday-nandaniya  github.com/udaynandaniya  udaynandaniya.xyz

Professional Summary

Final-year B.Tech (ICT) student with hands-on experience in building scalable full-stack web applications. Strong in the JavaScript ecosystem, REST APIs, and authentication systems. Seeking Frontend, Backend, or Full-Stack Developer roles (Internship / Full-Time).

Education

Adani University, Ahmedabad

2022 – 2026

B.Tech - Information & Communication Technology - CGPA: 7.78

Technical Skills

Languages: C++, JavaScript, TypeScript, SQL

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

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Databases & Cloud: MongoDB, MySQL, Cloudinary, Vercel

Tools & Concepts: Git, GitHub, Postman, OOP, DBMS, Zod

Internship Experience

Full-Stack Developer Intern at ShadowFox — Certificate Link

Jul 2025

- Developed a full-stack e-commerce application with role-based Admin and Customer authentication.
- Implemented JWT authentication with email OTP verification for secure login and session management.
- Built Admin and Customer dashboards for product management and order tracking.
- Created responsive product catalog and shopping cart system.
- Integrated Cloudinary for image upload and optimization.
- Developed REST APIs with Zod validation and MongoDB.

Projects

Rural Reach Healthcare Platform — Live Link

React.js, Next.js, TypeScript, MongoDB, JWT, Tailwind CSS, Framer Motion

- Developed a location-based healthcare platform connecting patients, doctors, and nearby hospitals to improve rural emergency response.
- Implemented role-based JWT authentication where patients send SOS alerts with live location, doctors share health tips, and hospitals manage alerts within 100 km.
- Built a responsive, cross-device application with real-time swarm-style alert popups, secure APIs, and location tracking.

University Data Portal — Live Link

React.js, Node.js, Express.js, MongoDB, JWT, Tailwind CSS

- Developed a full-stack university data management system supporting Admin, Faculty, Department, Student, and Alumni roles with centralized data workflows.
- Implemented JWT-based authentication, role-based access control, and secure middleware-protected APIs for dashboards and data access.
- Built a responsive frontend using React.js and Tailwind CSS, developed RESTful backend services with Node.js and Express.js, and designed MongoDB schemas with Mongoose for scalable data persistence and notifications.

BookShare — Student Book Marketplace — Live Link

Next.js, TypeScript, MongoDB, NextAuth, Tailwind CSS

- Developed a full-stack web platform where students can buy and sell used academic books locally.
- Implemented secure authentication using NextAuth with email verification and session management.
- Built REST APIs and MongoDB schemas for users and listings with search and filtering features.
- Designed responsive UI using Tailwind CSS and deployed the application on Vercel.

Certifications

Secured a **Top 10** position among **200+** participants nationwide in **Policython X QCI 2025** — Certificate

Secured **Finalist** position among **400+** teams in **Hack Orbit – National Level Hackathon** — Certificate

MERN Stack Web Development – Simplilearn — Certificate

React.js Development – Simplilearn — Certificate