

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 building scalable full-stack web applications. Proficient in the JavaScript ecosystem, RESTful API development, and authentication/authorization systems. Passionate about writing clean, maintainable code and solving real-world problems. Actively seeking Software Developer opportunities (Internship or Full-Time) to contribute and grow in a collaborative engineering environment.

Education

Adani University, Ahmedabad <i>Bachelor of Technology (B.Tech) in Information and Communication Technology</i>	June 2022 – Present
	CGPA: 7.9/10

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, DSA

Internship Experience

Full-Stack Developer Intern at ShadowFox — Certificate Link	Jul 2025 - Aug 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

University Data Portal — Live Link	Feb 2025 – Apr 2025
<i>React.js, Node.js, Express.js, MongoDB, JWT, Tailwind CSS</i>	

• 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.
Rural Reach Healthcare Platform — Live Link

May 2025 – June 2025

<i>React.js, Next.js, TypeScript, MongoDB, JWT, Tailwind CSS, Framer Motion</i>
• Developed a location-based healthcare platform connecting patients, doctors, and nearby hospitals to improve rural emergency response.

• 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.

BookShare — Student Book Marketplace — Live Link	June 2025 – Jul 2025
<i>Next.js, TypeScript, MongoDB, NextAuth, Tailwind CSS</i>	

• 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