

AYUSH

Delhi, India • +918826343179 • user-synax@proton.me
usersynax.me • snapbio.usersynax.dev

SUMMARY

Self-taught Full-Stack Web Developer with experience designing, building, and deploying production-ready web applications from concept to launch. Proficient in Next.js, Node.js, Express.js, MongoDB, PostgreSQL, and Go, with a strong foundation in modern web development and system design. Passionate about solving real-world problems through scalable products, writing clean and maintainable code, and continuously learning new technologies.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Go, SQL, HTML5, CSS3, Python

Frontend: Next.js, React.js, Tailwind CSS, Shadcn/UI, Framer Motion, GSAP

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

Databases: MongoDB, PostgreSQL

Tools & Technologies: Git, GitHub, Linux, npm, pnpm, Vercel, System Design

Core Concepts: Full-Stack Development, Responsive Design, API Development, Database Design, Performance Optimization

PROJECTS - TOP 3

- CampusZen — A modern social platform designed for students and learners, featuring community-driven interactions and built using a scalable full-stack architecture.
 - Live: <https://campuszen.tech>
 - Snapbio — A customizable bio-link platform enabling users to share all their social profiles and content through a single personalized page with free and premium features.
 - Live: <https://snapbio.usersynax.dev>
 - Swipe-Meme — A Tinder-inspired social discovery platform where users connect by swiping memes instead of traditional profiles, creating a fun and engaging way to make friends.
 - Live: <https://swipe-meme.vercel.app>
-

WORK EXPERIENCE

Full Stack Web app Developer Intern

Jan 2026 - Apr 2026

- Built and shipped 2 production-ready web applications serving real users.
 - Collaborated with a development team to design, develop, and deploy scalable features.
 - Participated in end-to-end product development, including planning, implementation, testing, and deployment.
-

EDUCATION

High School

2024

National Institute of Open Schooling

- Specialization in Open-Based learning

Bachelor of Computer Science

Aug 2026 - Aug 2029

DSEU