# Nabh Raghav

Frontend and UI/UX Developer

🌙 +91 9810258959 🛛 nabhraghav@gmail.com 🛅 linkedin.com/in/nabh-raghav-69420/ 📣 nabhraghav.live

SKILLS SUMMARY

- Languages: JavaScript, TypeScript, HTML, CSS, Python, C++, Bash, SQL
- Frameworks: React Native, Expo, React. js, Next. js, Express. js, FastAPI
- CSS Frameworks: Tailwind CSS, NativeWind, ShadCN, Framer Motion, React Native Reusables
- Libraries: Zustand, TRPC, Zod, Axios, Redux, NextAuth.js
- Tools: Git, Docker, Android Studio, Figma, Chrome DevTools, Expo CLI, Google Play Console
- Databases: MongoDB, SQLite, Turso
- Concepts: Cross-Platform Development, Reusable Components, Responsive Design, Backend Integration

#### Education

	Bennett University - The Times Group	Greater Noida, India
	Bachelor of Technology - Computer Science and Engineering; CGPA: 8.76	Sep 2021 - June 2025

#### EXPERIENCE

#### Lyfelynk.in

- Frontend Developer (Full-time)
  - Feb 2024 April 2024 • Developed Lyfelynk's official website, and a blockchain-powered digital health locker for over 50 crore ABHA users, using React, Tailwind CSS, and Shadcn. Led the design and development of the web application, creating reusable components and a cohesive theme to enhance usability and security.
  - Integrated AI models with blockchain via ICP, utilizing Axios for communication and Zod for form validation. Enhanced document analysis and user experience while utilizing **TanStack Table** and responsive design principles.
  - Worked on the Lyfelynk Fitness Nutrition App, a cross-platform mobile app built with React Native and Expo. Designed the UI in Figma, developed reusable components, and implemented health tracking features, enabling users to access their health locker, track fitness, and earn tokens for services and merchandise.

### Thothica

Frontend Developer (Part-time)

- Contributed to the development of Thothica's AI-driven research tool, a platform designed to revolutionize qualitative research by providing advanced search and summarization features for large archives like the Library of Congress. Utilized Next.js, Tailwind CSS, and tRPC to build reusable and accessible UI components while integrating front-end elements with backend services to enhance research capabilities.
- Optimized platform performance and user experience using lazy loading, code splitting, and debounced search to improve data retrieval speed. Ensured seamless state management with Zustand, and implemented UI components with TypeScript, Zod, and ShadCN for robust and intuitive interaction.

## Projects

- Nom-Nom: Developed a healthy meal planning app, Implemented OCR and nutrition chatbot. Tech: React Native, Azure, Node.js, OCR.
- Promptly: Developed A modern AI prompt-sharing platform built with Next.js, MongoDB, NextAuth, and TailwindCSS, NextAuth for Google authentication, CRUD operations, user profiles, search functionality, and responsive glassmorphism design.
- URL Shortner Webapp: A secure URL shortener built using Next.js, tRPC, TypeScript, Tailwind) with NextAuth Google authentication, featuring date-based URL validity, click analytics visualization using Chart.js, real-time notifications via web sockets, and comprehensive click tracking with protected URL access.
- SuiteX: SuiteX is an AI-boosted business suite for enhanced team collaboration and productivity. Built with Next.js, it integrates smart scheduling, automated document management, and video conferencing, all powered by AI insights to streamline workflows and optimize team performance.
- Nischal: Built an end-to-end spam detection app for calls, SMS, and emails. Tech: Python, KerasNLP, Flutter, AWS, FastAPI, Docker.
- Various Landing Pages & Websites: AI Society BU, LyfeLynk, Uphoria 2024 Engineered modern landing pages using Next.js, React, Tailwind CSS and shadcn/ui, delivering high-performance branded experiences for university organizations and startups.

#### Achievements

- Finalist, Kavach Cybersecurity Hackathon (Nischal): Selected as one of the Top 5 teams from around 4000 teams across India to develop an AI Powered Spam Detection Application
- Top 100 Worldwide, IBM TechXchange Pre-Conference watsonx Hackathon: Place Top 100 out of 3000+ teams worldwide by creating SuiteX, an AI-powered business suite designed to streamline workflows, reduce manual effort, and boost productivity.
- Winner, Industry Hackathon (Nom-Nom): App to plan meals and focus on health. Solved challenge for an actual company.
- Extracurricular: UI/UX Head Mobilon Technologies Club (Aug 2023 May 2024), Bennett University. Led app design and development, overseeing implementation, and translating designs into code. Tech - Figma, React Native.

2025

Delhi, India · Remote

July 2024 - December 2024

Delhi, India · Remote