

# ANISH KALBHOR

Mumbai, India

☎ +91-9325359422 ✉ [anishkalbhor2020@gmail.com](mailto:anishkalbhor2020@gmail.com) [in linkedin.com/in/anishvkalbhor](https://www.linkedin.com/in/anishvkalbhor) [github.com/anishvkalbhor](https://github.com/anishvkalbhor)

## Education

### Mumbai University

Nov 2022 - May 2026

Bachelor of Engineering in Information Technology

Mumbai, Maharashtra

## Relevant Coursework

- Data Structures and Algorithms
- Software Engineering
- Database Management
- Computer Network
- Operating Systems
- Object Oriented Programming (OOP)

## Experience

### Lumovate Intelligence

May 2025 – Present

Software Engineer Intern

Mumbai, Maharashtra

- Engineered a full-stack social application, Mingle, using Next.js, TypeScript, and Tailwind CSS to build interactive, real-time user experience from the ground up.
- Implemented a secure, streamlined authentication flow with Clerk and developed a modular, multi-step user profile creation process featuring custom forms and reusable components from the shadcn/ui library.
- Designed and integrated a map-based location picker for enhanced user profiles and architected the application's database schema to efficiently manage user data, interests, and preferences.
- Spearheaded the development of a multi-step onboarding flow using React, incorporating form validation, conditional rendering, and state management to collect personalized user data for a future recommendation engine.

## Projects

### MeetAI | [GitHub](#) | Nextjs, React, Typescript, Drizzle ORM, Postgresql, Shadcn UI, tRPC, Inngest, Stream June 2025

- Built a full-stack, AI-driven meeting platform using Next.js and TypeScript, featuring real-time video/audio capabilities via Stream and type-safe APIs with tRPC, tested by 15+ users with positive feedback on latency and UX.
- Engineered intelligent meeting agents with the Google Gemini API for live transcription and summarization, supported by a robust backend using Drizzle ORM for database management and Inngest for handling asynchronous tasks.
- Created a responsive frontend using Shadcn/UI and Tailwind CSS, with a streamlined dashboard for managing meetings, configuring AI agents, and viewing real-time updates —achieving a 90% task completion success rate during user testing.

### Carrycure | [GitHub](#) | React, Firebase, Node.js, Express.js, Tailwind CSS, Firestore, Stripe API

October 2024

- Architected a full-stack pharmacy platform enabled real-time cart updates, live order tracking, and interactive user workflows, enhancing user engagement and retention.
- Executed robust admin tools for medicine inventory management with CRUD functionality, streamlining operations and improving data entry efficiency for 20+ test users.
- Built an AI-powered conversational assistant to assist users with product discovery, FAQ responses, and purchase guidance, resulting in positive usability feedback from classmates during testing.

## Technical Skills

**Languages:** Nextjs, React, Typescript, JavaScript, SQL, Tailwindcss, Nodejs, Express, Python, Java(academic)

**Databases:** MySQL, MongoDB, Firestore Database, Postgresql

**AI Tools:** Gemini API, OpenAI, Prompt Engineering, RAG(Introductory)

**Technologies:** GitHub, VS Code, IntelliJ, Android Studio, Inngest, Stream

**Competitive Programming:** Solved 70+ DSA Problems on Leetcode (Arrays, LinkedList, Stacks, Two Pointers etc.)

## Extracurricular

### ISTE SFIT

August 2024 – April 2025

Technical Executive

Mumbai University

- Developed and maintained the official committee website using Next.js, ensuring a responsive and user-friendly interface for committee members and visitors.
- Collaborated in organizing and executing technical events, handling logistics, and ensuring smooth coordination between teams.

## Achievements

### Colloquium'25 – College Level Project Competition

March 2025

Winner – Best Innovative Tech Project (Hardware Category)

SFIT, Mumbai

- Secured 1st place for presenting “Dispenzo,” The Smart Ration Distribution System (SRDS) that modernizes the Public Distribution System (PDS) by using RFID authentication to ensure that only eligible beneficiaries receive their rations.