# X S Minisha Alias Lincy

J 9901288026 | ■ minishalincy123@gmail.com | In LinkedIn | G GitHub | ⊕ Portfolio | ← LeetCode

# Education

The Oxford College of Engineering, Bengaluru

Bachelor of Engineering in Computer Science (CSE)

2022 - 2026

CGPA: 8.5/10

# Technical Skills

Programming Languages: HTML, CSS, JavaScript, Java

Libraries & Frameworks: React.js, Node.js, Express.js, Tailwind CSS

Databases: MySQL, PostgreSQL, MongoDB, Firebase

Tools & Platforms: Clerk Auth, Git, GitHub, Figma, Postman, Cloudinary

Soft Skills: Problem-Solving, Strong Communication Skills, Teamwork and Collaboration

# **Projects**

#### GearUp — React.js, Clerk, DrizzleORM, PostgreSQL, Tailwind CSS, Cloudinary

July 2025

- Built a full-stack car marketplace that lets users browse, filter, and view listings of new and used cars with pricing filters, advanced search, detailed car pages and a custom financial calculator for users.
- Integrated Cloudinary for image storage, ShadCN UI for modern component styling, and SendBird for real-time chat between buyers and sellers; developed features like admin-side car listing submissions.

#### Docuno — MERN Stack, Cloudinary, Tailwind CSS

May 2025

- Built a role-based doctor appointment platform with secure JWT auth and portals for Patients, Doctors, and Admins. Patients can discover doctors by speciality, book/cancel appointments by date and time, and choose cash or online payments.
- Doctors manage profiles and accept or reject appointments from their dashboard. Admins have full control over users and doctors with access to dashboards, appointments, and approval rights. Integrated Cloudinary for media uploads and deployed using Render for full-stack scalability.

### Parent Sync — React Native (Expo), Node.js, Express.js, MongoDB

February 2025

- Developed a multilingual parent-teacher app with dedicated dashboards for teachers and parents, enabling class creation, student enrollment, voice/text-based remarks, and AI-generated parenting tips. Integrated i18next for static translations and IndicTrans2 for dynamic content, supporting over 20 Indian languages with offline capability in 3 major languages.
- Built real-time features using Firebase Cloud Messaging (FCM), NetInfo, and AsyncStorage for offline sync, reminders, and announcements. Integrated a multilingual voice assistant and chatbot using AI4Bharat TTS and Gemini API for personalized responses, and used Expo, React Native, and AsyncStorage for local-first architecture and smooth user experience.

#### Achievements

- 2nd Runner-up at a Hackathon Secured 3rd place in InvokED Innovation 4 Education Equity Hackathon and won a cash prize of 75,000. Link
- Participated in Code Debugging at Oxyignite 2K23, demonstrating strong debugging and logical skills. Link