

# NAJAF SHAIKH

+91-7400330785 ◇ Mumbai

[najafshaikh1705@gmail.com](mailto:najafshaikh1705@gmail.com) ◇ [Linkedin/Najaf](#) ◇ [Github/Najaf1705](#) ◇ [Portfolio](#)

## EDUCATION

**B.E. in Computer Science**, Rizvi College of Engineering, Mumbai - **8.0 CGPA**

2025

## TECHNICAL SKILLS

**Languages:** JavaScript, TypeScript, Java, C++  
**Development:** React.js, Node.js, REST APIs  
**Database:** SQL, MongoDB  
**Cloud & DevOps:** AWS, Docker, Git

## EXPERIENCE

**Mobile App Developer Intern** (Wizard Support Services)

Mar 2025 - Present

- Currently developing a React Native Expo app for improving accessibility for stock market advisory packages.
- Working on implementing key features, including payment gateway integration and package selection functionality, to ensure a seamless user experience.
- Integrating third-party APIs to fetch real-time stock data, providing users with accurate and up-to-date information.

## PROJECTS

**Parkit** 🦄 (IoT, React Native Expo, Firebase)

Mar 2024 - May 2024

- Developed a mobile app for parking reservations with user authentication, booking management, and payment processing.
- Implemented features like parking slot selection, vehicle detail entry, and booking confirmation.
- Utilized Firebase for real-time database management and secure data handling.

**Musync** 🦄 (React.js, Redux, Node.js, Express.js, TailwindCSS, MongoDB)

Active

- Initially developed as a college group project while learning to code, with all logic in a monolithic structure and minimal state management.
- Currently refactoring the codebase to follow modern best practices — modular architecture, component-based design, Redux for state management, and secure authentication.
- Improving performance, readability, and scalability to align with production-level standards and enhance the developer experience.

**Intro** 🦄 (Next.js, Gemini)

Feb 2025 - May 2025

- Built an AI mock interview platform using Next.js to generate role-specific questions, and provide automated answer evaluations.
- Designed an interactive UI with Clerk authentication, webcam support, voice input, and real-time visual feedback using TailwindCSS and shadCN.
- Integrated Gemini API to provide questions, answers and return feedback.

## ACCOMPLISHMENTS

- Secured 1st place in multiple college-level coding competitions.
- Actively participated in various sports and technical events beyond college,
- Member of college football team.