### **Mohit Ashlia**

"Full Stack Developer with experience building scalable apps using React, React Native, Node.js, and FastAPI. Passionate about user experience."

Jaipur, Rajasthan (India) | Linkedin | Github | mohit.ashliya@gmail.com | +91 8003321811

### **Education**

Lovely Professional University (LPU) 2022-2024

**Master of Computer Applications** 

S.S.Jain Subodh College 2019-2022

**Bachelor in Computer Applications** 

Phagwara (Punjab)

CGPA: 7.07

Jaipur (Rajasthan)

CGPA: 8.8

# **Work Experience**

#### RudeLabs (Internship, Remote) March 2023 - January 2024

**Full Stack Developer** 

- Built Al-driven web and mobile apps using React Native for real-world testing.
- Developed a reliable **PHP backend** for a billing system.
- Created fast front-end prototypes with Vite for faster client feedback.
- Gained hands-on experience with cross-team collaboration.

#### RudeLabs (Job, Remote) March 2024 - present

**Fullstack Software Engineer** 

- Developed a trading app for financial markets with real-time data.
- Built a gym tracker app used by **400–500 users** daily.
- Reached 40K+ learners on YouTube with React tutorials.
- Turned vague product ideas into working features with marketing/content teams.
- Built clean, **responsive UIs in React.js** alongside design and backend teams.
- Wrote clear docs and reviewed code to maintain team standards

## **Projects**

**Gym Booking App:** Developed a gym time tracking app using *React Native* to monitor user presence, track breaks, and analyze gym attendance patterns. Designed for enclosed communities, the app provides insights into user activity and ensures efficient gym management, with 400 to 500 daily users. (play store)

**Dynamic Weather App:** Developed a dynamic weather app using *React.js, Tailwind CSS*, and the *OpenWeather API* to display real-time weather data. The app features an intuitive UI with responsive design and has gained over 37,000 views on YouTube through a detailed tutorial.(<a href="Dynamic Weather app tutorial">Dynamic Weather app tutorial</a>)

School Attendance taking App(coming soon): Developed a school's attendance taking system and together with Notifications and result upload for students, teachers can take attendance, created *admin with React.js*, admin have all privileges to control everything from dashboard and storing fee Receipts. *Server implemented using FastApi*Discord bot(personal project): Developed a discord bot with "*discordjs*" as wrapper and automated the process of asking questions to the bot using "*Groq*" as AI large language model (Ilama 3.07 versatile inside), Now user can ask anything to the bot regarding messages and profanity.

## **Skills & Interests**

- FrontEnd: React.js, React-Native (Expo), Next.js, TypeScript, Tailwind CSS,
- Backend: Express.js (Node.js), FastAPI (Python)
- Database: MongoDB, PostgreSQL, MySQL, Firebase, Supabase
- Cloud: AWS-EC2/S3, Cloudflare, Render, Railway, AWS-Beanstalk, AWS-amplify
- **VersionControl:** Git, WordPress, Framer, Strong problem-solving skills, Communication, Time Management, Creative critical thinking, Quick learning, Adaptability
- Al-Tools: Claude, ChatGPT, LLama, Cursor.ai