

Aryan Choudhary

Software Engineer | Frontend & Full-Stack Developer

Pune, India | +91-8788634799 | aryanc1240@gmail.com
Portfolio | GitHub | LinkedIn

Summary

Software Engineer working across frontend, backend, and product execution at an early-stage startup. Focused on building and shipping production features using React, TypeScript, React Native, and Node.js, with end-to-end ownership in fast-moving, resource-constrained environments.

Experience

Software Development Engineer I — Housy (Lank Hospitality Pvt Ltd) *Dec 2025 – Present*

- Early engineer on a consumer services platform, contributing across frontend, backend, and product workflows.
- Built and iterated mobile and web features using Flutter, React/Next.js, and Node.js.
- Supported backend services and data workflows using PostgreSQL, Supabase, and Firebase.
- Worked directly with the founder on rapid execution, debugging production issues, and internal tooling.

Freelance Mobile Developer — Myotrek Fitness App *Jan 2024 – May 2024*

- Built and deployed a production-ready React Native fitness app supporting home gym equipment with scheduling, guided workouts, and progress tracking.
- Managed Play Store deployment, performance optimization, and post-launch updates.

App Development Intern — XpedioLive *Jul 2024 – Aug 2024*

- Developed **15+** React Native applications using Appwrite backend with reusable components and modular architecture.
- Implemented authentication, form handling, and API integrations in an agile workflow.

Web Development Intern — XpedioLive *Feb 2024 – Apr 2024*

- Built and optimized internal CRUD tools using Svelte with REST API integrations.

Projects

Commentto GitHub

- AI-powered Chrome extension and web app that summarizes content and generates thoughtful comments in the user's writing voice.

Book Notes Web App GitHub

- Web app to track books, notes, and reading progress with a bookshelf-style UI.

Technical Skills

- | | |
|---|--|
| • Frontend: React.js, Next.js, Svelte, HTML5, CSS3 | • Databases: PostgreSQL, Firebase, Appwrite |
| • Mobile: React Native, Flutter | • Languages: JavaScript (ES6+), TypeScript, C++ |
| • Backend: Node.js, REST APIs | • Tools: Git, GitHub, Figma |

Education

AISSMS College of Engineering, B.E. Computer Science

2021 – 2025

CGPA: 7.93

Relevant Coursework: Data Structures & Algorithms, OOP, DBMS, Cloud Computing, AIML, Software Engineering.

Languages

English (Fluent), Hindi (Native), Japanese (JLPT N3)