

Aryan Choudhary

Software Engineer | Frontend & Mobile Developer

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

Summary

Junior Software Engineer skilled in building responsive web apps and production-ready mobile apps using React, React Native, JavaScript/TypeScript, and modern tooling. Delivered real-world applications through internships and freelance work, including Play Store deployments and API-driven internal tools. Strong foundation in Data Structures, OOP, and software engineering principles.

Experience

Freelance Mobile Developer — Myotrek Fitness App

Jan 2024 – May 2024

- Built and deployed a production-ready React Native fitness app supporting Myotrek's home gym equipment with scheduling, guided workouts, and progress tracking.
- Designed UI flows and collaborated with stakeholders to prioritize features and improve user experience.
- Managed Play Store deployment, asset optimization, and performance updates.

App Development Intern — XpedoLive

Jul 2024 – Aug 2024

- Developed 15+ mobile applications using React Native and Appwrite backend with reusable component libraries and modular architecture.
- Implemented authentication, form handling, and API integrations across multiple apps.
- Collaborated in an agile workflow to ship and iterate features rapidly.

Web Development Intern — XpedoLive

Feb 2024 – Apr 2024

- Built and optimized CRUD internal tools using Svelte, integrating REST APIs and lightweight state management.
- Developed reusable UI components to improve development speed across internal apps.

Projects

Book Notes Web App

GitHub

- React-based app to record books, notes, and reading progress with a bookshelf-inspired UI.

Myotrek Home Gym App

Play Store

- React Native app featuring guided exercises, scheduling, and equipment-specific workout flows.

Cocktail Recipe Finder

GitHub

- API-driven web app using TheCocktailDB with ingredient filters and dynamic recipe views.

Technical Skills

- Languages:** JavaScript(ES6+), TypeScript, C++
- Frontend:** React.js, Svelte, HTML5, CSS3
- Mobile:** React Native, Appwrite
- Backend:** Node.js, REST APIs
- Tools:** Git, GitHub, Firebase, Figma
- CS:** Data Structures & Algorithms, OOP, Software Engineering

Education

AISSMS College of Engineering, B.E. Computer Science

2021 – 2025

CGPA: 7.93

Coursework: Data Structures & Algorithms, OOP, DBMS, Cloud Computing, AIML, Deep Learning, NLP, Software Engineering.

The Orbis School, Pune

(CBSE)

Class 12: 90.8% Class 10: 94.8%

Languages

English (Fluent), Hindi (Native), Japanese (Intermediate - Pursuing JLPT N3)