Aryan Choudhary

Pune | aryanc1240@gmail.com | 8788634799 | aryanc193.github.com linkedin.com/in/aryan-choudhary-arry193/ | github.com/aryanc193

Education

AISSMS College of Engineering, B.E. in Computer Science

2021 - 2025

- CGPA: 7.8
- Coursework: Data Structures and Algorithms, Operating Systems, Object Oriented Programming, DBMS, AI and Machine learning, Computer Networks, Cloud Computing, Software Engineering, Deep Learning, Natural Language Processing.

The Orbis School, Pune, Secondary School CBSE

2021

Class 12th: 90.8Class 10th: 94.8

Experience

Freelance Mobile Developer, Myotrek Fitness App

Jan 2024 - May 2024

- Developed and deployed the Myotrek mobile app for Android and iOS using React Native and Firebase.
- Collaborated directly with the client on design, features, and publishing on the Play Store.

App Development Intern, XpedioLive

July 2024 - Aug 2024

- Built 15 mobile apps using React Native and Appwrite as backend, collaborating with a teammate.
- Supported students learning React Native by troubleshooting their development issues.

Web Development Intern, XpedioLive

Feb 2024 - Apr 2024

• Learnt and implemented Svelte framework to optimize CRUD-based internal web apps.

Projects

Myotrek Home Gym App

Play Store Link

- React Native app designed to support usage of Myotrek's ultra-thin gym equipment.
- Includes video instructions, scheduling tools, tracking, and user-friendly UI.

Cocktail Recipe Finder

Github link

- Web app that fetches cocktail recipes using TheCocktailDB public API.
- Allows filtering by ingredient and displays image, instructions, and glass type.

Weather Web App

Github link

- React-based weather website that fetches real-time weather using OpenWeatherMap API.
- Features location-based search, temperature display, humidity, and icons.

Tic Tac Toe Game

Github link

- Developed a classic Tic Tac Toe game using React.
- Includes game state management, win detection, and reset functionality.

BookMyShow Clone

Github link

- Movie ticket booking web application inspired by BookMyShow.
- Built using React with seat selection, movie listings, and confirmation.

Technologies

C++, HTML5, CSS3, JavaScript, ReactJS, React Native