

Pranav Chavan

📍 Hadapsar, Pune 📩 pranavchavan5766@gmail.com ☎ 9096613730
GitHub LinkedIn Portfolio

About Me

Android developer specializing in Kotlin and Jetpack Compose, with experience building MVVM-based applications using Room and Hilt. Focused on clean architecture, performance, and intuitive UI/UX. Seeking Android internship or junior roles.

Education

MIT School of Computing (MIT-ADT University), Pune

B.Tech – Computer Science & Engineering

2023 – 2027

- CGPA: 8.97 / 10.0
- Relevant Coursework: Data Structures, Algorithms, OOP, DBMS, OS, Software Engineering

Experience

Android Development Intern – Prodigy Infotech (Remote)

2025

- Built multiple Android mini-apps using Kotlin.
- Implemented UI screens, local storage, and core application logic under deadlines.

Skills

Android: Kotlin, Jetpack Compose, Room, Hilt, MVVM, Navigation, Material 3

Programming & Tools: Java, Python, Git, Android Studio, SQL

Concepts: Clean Architecture, REST APIs, Dependency Injection, AR Fundamentals

Projects

LazyNotes – Notes and To-Do (Play Store — GitHub)

2025

- Published a production-ready, privacy-focused notes and to-do app on the Google Play Store.
- Designed a fully offline-first architecture using MVVM, Room, and Jetpack Compose.
- Implemented priority-based tasks, reminder notifications, and a clean Material 3 UI.

GoConverter – Unit Converter App (GitHub)

2024

- Built a Jetpack Compose-based currency converter supporting 120+ currencies with real-time exchange rates.
- Implemented search, currency swap, sharing functionality, and API calls using Kotlin Coroutines.

iStyleAR – AR Virtual Clothes Try-On (In Development)

2025

- Implemented AR-based object placement and interaction as AR Developer.
- Built gesture-controlled AR try-on experience using Web-based AR + ML, targeting 30–40% faster user interactions.
- Developed backend with Python (Flask) and Firebase for authentication + data handling. Reduced AR cold-start latency by 25% with real-time body-adjustments & cloth-fitting.

Certifications

Android Basics (Google)  Android Internship Completion  Advanced Java (Coursera) 