

Aditya More

 aditya1875more@gmail.com
 github.com/Dev-Aditya-More
 adityapushes.vercel.app

 +91 992246 8357
 linkedin.com/in/adityamore2005

Education

B.E. in Computer Engineering
SKNSITS Lonavala, Pune, Maharashtra, India

Jun 2023 – Jun 2027

Experience

Mobile Developer Oct 2025 – Present

Metry AI, Services Booking Platform for SMBs

- Developed merchant and customer mobile apps using React Native (Expo), delivering shared cross-platform functionality from a single codebase.
- Worked in a 2-developer React Native team, implementing core user flows, API integrations, and reusable components across both apps.
- Built and refined 6+ production screens and delivered 4 end-to-end features, focusing on clean UI, predictable state handling, and release readiness.

Android Developer Jan 2026 – Present

Think Decor, AR and AI powered interior design solutions

- Building customer and seller Android apps from scratch using Jetpack Compose in a 4-person team, owning core UI flows and app architecture (work in progress).
- Designed a scalable Compose-first architecture with proper state management and DI, reducing feature coupling and improving long-term maintainability.
- Collaborating closely with backend and product stakeholders to deliver feature-complete MVP flows for both user roles, accelerating initial go-to-market.

Projects

Pokeverse — Kotlin, Jetpack Compose, MVVM, Koin, Retrofit, Coil

[GitHub](#) | [Download](#)

- Built a feature-rich Pokémon exploration app using Jetpack Compose, focusing on fluid animations, theming, and responsive layouts.
- Implemented clean MVVM architecture with dependency injection and caching to optimize network usage and improve screen load performance.

Stashly — Kotlin, Jetpack Compose, MVVM, Room

[GitHub](#) | [Download](#)

- Built a modern bookmarking and content-saving Android app using Jetpack Compose, supporting storage of text, links, and files with a clean, card-based UI.
- Implemented Material You (App theme changes as per phone wallpaper)
- Implemented local persistence and structured data modeling to organize saved content efficiently and ensure fast retrieval.

Technical Skills

- Languages:** Kotlin, Java, SQL, XML
- UI Frameworks:** Jetpack Compose, Kotlin Multiplatform / Compose Multiplatform
- Architectures & Concepts:** MVVM, Dependency Injection (Hilt, Koin), Coroutines, REST API
- Libraries & Tools:** Retrofit, Ktor, Room (SQLite), Firebase SDK, Android SDK, Git/GitHub
- Cloud & Backend:** Firebase Firestore, Firebase Authentication, Firebase Cloud Messaging (FCM)
- Developer Tools:** Android Studio, Postman, Firebase Console

Achievements

- Earned official Hacktoberfest T-shirt for 6 merged open-source contributions across 3 Android repositories (Jetpack Compose and XML-based projects)
- Solved 400+ algorithmic problems in Java, building strong foundations in data structures, problem-solving, and time-space tradeoffs.