MOHAMED ALMAHDY

Mobile Applications Developer

- @ engmohamedalmahdy@gmail.com
- **+201096475710**
- Nasr City, Cairo
- LightFeather42

- in https://www.linkedin.com/in/eng-mohamed-almahdy
- https://github.com/eng-mohamedalmahdy

PROFILE

Mid-level Mobile Apps Engineer with **2+ years of hands-on experience**, adept in **Kotlin, Java & Swift**. Created & Contributed at **10+ mobile Apps**. My primary are in **Native Android**, **iOS** & **Kotlin Multiplatform** frameworks. Possess a **solid foundation** in **digital marketing**, adding versatility to my tech expertise.

EXPERIENCE

Mid Level Android developer | DTag

a 04/2023 - Now

Created & Contributed at 3 Mobile Apps

JR. Software developer | Virtual Worker Now

i 12/2021 - 5/2022

- 3 Websites contributions
- 2 Mobile Apps contributions

JR. Android developer | ElMnassa Innovation

i 6/2020 - 12/2020

• 2 Mobile Apps contributions

PROGRAMMING LANGUAGES

Kotlin Java Swift

FRAMEWORKS

Native Android Kotlin Multiplatform

Native iOS

ANDROID TOOLS

Kotlin Compose Coroutines Retrofit

Rx Java & Kotlin Image Loaders

Koin Room Realm Dagger hilt

JUnit MocKK Mockito

IOS TOOLS

Ulkit Storyboard Auto layout

Swift UI GCD RX Swift & Cocoa

Core Data Alamofire Kingfisher

SKILLS

- Strong grasp of OOP, data structures, and algorithms.
- Good understanding of design patterns & SOLID principles.
- Solid understanding of HTTP Requests and RESTful APIs.
- Expertise in version control systems such as **Git** and **GitHub**.
- Proficient in applying architecture patterns such as MVVM.
- Skilled in multithreading, & libraries like Coroutines & GCD.
- Experience in other programming paradigms such as **Fp** & **Rx**.
- Proficient in applying Dependency Injection principle.
- Experienced in creating and executing thorough Unit testing.

EDUCATION

B.S Computer Engineering | Al-Azhar University.

= 2017 - 2021

• Graduation Project: Zakerly (E-learning Mobile App) Grade: Excellent

RECENT COURSES

■ iOS using SwiftUI | Stanford

▲ Android Development | Udacity

☑ 5.95J Teaching Course | MIT

RECENT BOOKS READINGS

■ Clean Mobile Architecture

Clean Architecture

Algorithms Unplugged

Head First OOA/D

■ My readings book list: HERE

PERSONAL PROJECTS

Samoolah | 🖴 📥

- Services Provider App With 2 Distributions 1 For the Client 1 For the Technician
- Used Technologies: MVVM with Modularization Compose Rest APIs with Retrofit & Gson Serialization Navigation Component Kotlin Coroutines with Flows

Masarify | > 🛎

- Innovative expenses tracker App
- leveraging Kotlin Multiplatform (KMP) for seamless development across multiple platforms. Demonstrated proficiency in KMP, delivering a feature-rich application with multi-account support, dynamic categories, and multi-currency functionality.
- Used Technologies: MVVM SQLDelight KTor Decompose Router KotlinX Serialization KAMEL

Islami 180 | 🔊 🛎

- Islamic application contains: Quran + Quran Tafseer Prayer Azan Qibla Finder Azkar Hijri Calendar Tasbeeh
- Used Technologies: MVVM Room database (for Quarn data persistence) Retrofit (for prayer azan API requests) -Android navigation component - Json to Gson serialization - Work Manager - Notifications Manager - Alarm Manager Senesor Manager And more

Violet | 🞧 🛎 ⊳

- Violet is a secret notes app where your notes can be accessed view the title of the note or 2FA method Your notes will also be stored in encrypted database so no one but you can see your notes
- Used Technologies: MVVM Live data Dagget hilt Room database (for Notes data persistence) Kotlin kotlin coroutines Encrypted shared preferences Android navigation component Json to Gson serialization Android Guide view Android lottie library Android localization library Android SDP library

Pet Matrices | A S

- Pet Matrices is a lifestyle application for your pets where you can record and track your pets activities and given calories, you also can record and track their health condition and get some nice advice from an expert
- Used Technologies: SwiftUI, REST API, MVVM archticture pattern, Swift GCD

Zakerly | 😱 📥

- Zakerly is an app used to connect students with teachers to learn online as an E-learning service And helps them attending online sessions individuals or groups
- Used Technologies: MVVM Firebase Kit (real time database & cloud messaging) Realm database (for data persistence)
 Retrofit (for FCM API requests) Android navigation component Json to Gson serialization Jitsi meet sdk

MusicHub | 😱 📥

- Music Player application with YouTube download
- Technologies uses: MVVM Live data Dagger hilt SQLite coroutines Kotlin Compose Flows -Foreground services - Custom notifications

GigaMan | 😱 🚥

- A platformer game based on the mega man game built using libgdx
- Used Technologies: Libgdx

Memorise | 😱 🔊

Memorising game created with swift and Swift UI.
 A project for Stanford CS193p course at: https://cs193p.sites.stanford.edu/

More Projects at my GitHub O