ANOUAR MELLOUSSI

SELF-TAUGHT ANDROID DEVELOPER SEEKING FOR OPPORTUNITY

+971 586 289 202

contact@melloussi.com

Q UAE, Abu Dhabi

melloussi.com

in <u>linkedin.com/in/anouarMelloussi</u>

github.com/Melloussi/

SKILLS

- Android Studio / Android SDK
- Java / Kotlin
- MVVM Design Pattern
- APIs RESTful web services
- Third-party libraries: GSON, Retrofit, etc
- Version control (GitHub)
- back-end service (Node.js/MongoDB)
- · Problem-solving
- · Self-taught

CERTIFICATIONS

Diploma in Developing Applications with Kotlin in Android Studio

Alison

Problem Solving Using Computational Thinking

coursera (University of Michigan)

Work Effectively in a Team

OpenClassrooms

PROFILE

Self-taught Android developer with extensive experience in building native apps using Kotlin and Java. Skilled in UI/UX design, back-end integration, and optimizing app performance. Strong problem-solving abilities and a commitment to creating intuitive, user-friendly applications. Adaptable and continuously learning to stay current with the latest technologies in mobile development.

PERSONAL PROJECTS

HERO PROFILE

melloussi.com/details/hero-profile.htm

- Role: Sole developer
- Technologies: Kotlin, Retrofit, GSON, Coroutines, Picasso, LiveData
- Description: Hero Profile is an android app that allows users to search and discover the most powerful and legendary heroes from the Marvel and DC universe, The app features a search bar that allows users to quickly find heroes by name. Each hero Is represented by an animated profile that displays their picture, name, and powers. The app also includes a power state progress bar that shows the relative power level of each hero.

TAFAASIR: THE HOLY QUR'AN

melloussi.com/details/tafaasir.html

- Role: Sole developer
- Technologies: Kotlin, Coroutines, LiveData, Room
- Description: Tafaasir is an android app designed to provide an easy and
 convenient way for users to access and read the Holy Qur'an. It allows
 users, to read the Qur'an offline, saving their favorite ayahs and easily
 bookmarking passages for future reference. The app has a simple and easy
 to use design, making It user-friendly for people of all ages and levels of
 tech-savviness.

VRUDDY

melloussi.com/details/vruddy.html

- Role: Sole developer
- Technologies: Java, MVVM, OKHttp, GSON, Room, Asynctask, LiveData, PRDownloader, Picasso, ExoPlayer
- Description: VRuddy is a YouTube video app for Android that allows users to watch, search, and save their favorite videos, as well as download them. It also has advanced features like being able to download music and videos and save them for offline viewing. It's designed to provide an enhanced YouTube experience.