

# Keroluos Nabil

## Android Developer

[kerolousnabil1996@gmail.com](mailto:kerolousnabil1996@gmail.com) | 26-10-1996 | 01275410245

Military state: completed

## Education

---

**Suez Canal University – Faculty of Computers and Informatics**

**Bachelor of Information System**

**Grades: good**

**Graduation year: 2020**

**Project grades: Excellent**

• **Courses:** Kotlin and java language programming language on YouTube, Kotlin Android Studio on YouTube

## Skills and Technologies

---

Programming Languages: Java, kotlin

Excellent Communication Skills

Good Ability to work with team

Fast learner

Full knowledge in how to deal with different screen size in design

Good knowledge in clean architecture MVC - MVP -MVVM

Full knowledge in butter knife

Good knowledge in thread tasks background using coroutines library

Good knowledge in Rest API using retrofit

Good knowledge in firebase Real-time database and cloud Fire store

Good knowledge in SQL lite database

Good knowledge in store data in offline state using Paper library

## Projects

---

### Games for you

**Xml – firebase – kotlin – android studio**

- Built UI components and a fail-safe backend for managing micro transactions
- Designed and implemented front end design for mobile users
- Implemented a service to handle authentication

## **Movies for you**

Xml – Clean architecture (MVVM) – RestApi using retrofit – kotlin – android studio

- Built UI components and a fail-safe backend for managing micro transactions
- Designed and implemented front end design for mobile users
- Implemented to handle users to search for any movies and actors

## **BMI Calculator**

Kotlin – android studio

- Implemented front-end components to facilitate user interaction to provide a smooth user experience

## **Simple Calculator**

Kotlin – android studio

- Implemented front-end components to facilitate user interaction to provide a smooth user experience

## **Weather app**

Weather bit API – Using Ion Library RestApi - kotlin – android studio

- Designed and implemented a weather app clone
- with location detection and selection

## **Languages**

---

- English (Advanced)
- Arabic (native)

## **Social**

---

- GitHub : <https://github.com/KerolousNabil?tab=repositories>
- Email : kerolousnabil1996@gmail.com