**Remon Gerges Shehata**

|  |  |
| --- | --- |
| Nasr City, Cairo, Egypt. | +20 128 808 6428 |
| RemonGerges94@gmail.com | <https://www.linkedin.com/in/remon-shehata94/> |
| https://github.com/RemonShehata | <https://www.hackerrank.com/remongerges94> |

## Career Objective

Seeking a rewarding career as an Android Developer in a challenging and healthy environment in order to obtain experience and to acquire new skills to use them for organizational growth.

## education

|  |  |
| --- | --- |
| Oct. 2019 – Jun. 2020 | Diploma of Software Engineering in ITI "Information Technology Institute",  Native Mobile Applications Development Track.  **Coursework URL**: <http://iti.gov.eg/Admission/PTPprogram/intake40/MADtrack>  **Projects:**   * **Mawgood:** it's an attendance management system. you can use it for an organization such as a small business, company or institute...etc. it allows the admin to set the location of the organization, Mac addresses, add teams, add members and more. The user can login with the credentials from the admin and register attendance/leave, view his attendance report and more.   **Tools:** Kotlin, MVP, Firebase (Cloud Firestore, Storage, Cloud Functions) and Geofencing.  <https://play.google.com/store/apps/details?id=iti.intake40.mawgood_admin>  <https://play.google.com/store/apps/details?id=iti.intake40.mawgood>   * **Tripista:** An Android app that allows the user to record his planned trips with the start   And end locations. It’ll remind the user with his trip on the time specified.  **Tools:** Java, MVP, Firebase, Facebook Auth, Alarm Manger and Google Maps.  <https://github.com/RemonShehata/Tripista>  <https://play.google.com/store/apps/details?id=com.iti.intake40.tripista>   * **Covistics:** Covid-19 Tracker app that displays real-time worldwide and country-wise   data. The user can subscribe to a country and get notification when the data changes.  **Tools:** Kotlin, MVVM, LiveData, Retrofit, Room, WorkManger, Firebase and Glide.  <https://github.com/RemonShehata/Covistics>   * **Collaborative To-Do List:** a client-server application for desktop through which the   User can record his to-dos and share them with his friends.  **Tools:** Java SE, Socket Connection, JavaFX, Threading and MySQL.  Server: <https://github.com/RemonShehata/Collaborative-To-Do-List--Server>  Client: <https://github.com/RemonShehata/Collaborative-To-Do-List--Client>   * [**To-do**](https://github.com/RemonShehata/To-do)**:** iOS app for organizing and prioritizing tasks, the user can add, edit, delete and   change the priority and the status of the task and filter tasks by priority or status.  **Tools:** Objective-C, XCode and Cocoa Pods.  <https://github.com/RemonShehata/To-do>   * [**MoviesDB**](https://github.com/RemonShehata/MoviesDB)**:** iOS app that will display popular movies and allow the user to sort them   and add movies to favorites list.  **Tools:** Swift, XCode, Cocoa Pods, TMDB API, Networking and Threading.  <https://github.com/RemonShehata/MoviesDB> |
| Sep. 2012 – May 2016 | Bachelor's degree in Management Information System (MIS).  Future Academy.  Cumulative grade: Distinct, ranked 3rd (86%). |

## Work experience

|  |  |  |
| --- | --- | --- |
| Apr. 2018 – Oct. 2019 | Customer Service Representative | Orange Egypt |
| Sep. 2016 – Jan. 2017 | Call Center Agent. | NAOS Marketing, Orange |
| Jun. 2016 – Sep. 2016 | Data Entry Employee. | Streams Archiving |

## Skills

* **Technical Skills:**
  + Android: Java, Kotlin, RxJava, Android Security and Mobile Unit Testing.
  + iOS: Objective-C, Swift, RxSwift and Unit Testing.
  + Conceptual:

Object Oriented Programming (OOP), Architectural Design Patterns (MVC, MVP, MVVM), Agile Methodology, Versioning Control System (Git), Software Development Life Cycle (SDLC), Design Patterns, UI/UX and Unified Modeling Language (UML).

* + Others: XML, JSON, Web Services and Client-Side Technologies (HTML, CSS, JavaScript, JQuery).
* **Soft Skills:**
  + Research abilities and self-learning.
  + Effective communication skills.
  + Team work.
  + Presentation skills.
* **Language Skills:**
  + English: Very good.
  + Arabic: Native.

## Courses

|  |  |
| --- | --- |
| Dec. 2018 – Mar. 2019 | Android Basics Nanodegree by Google  Next Technology Leaders (NTL) scholarship. |
| Oct. 2018 – Nov. 2018 | Java (intro to Java & OOP in Java) |
| Nov. 2018 | How to use Git and GitHub |

## extracurricular activities

|  |  |
| --- | --- |
| Nov. 2015 – Jan. 2016 | Instructor assistant at Microsoft Center, Future Academy. |
| Nov. 2013 – Jan. 2014 | Member in Microsoft Tech Club (C#). |

## Personal information

Date of birth: 1 – 10 – 1994.

Military Status: completed as a soldier.

Marital Status: Single.

Nationality: Egyptian.

Valid Car License.

## refrences

All References and Documents will be available upon request.