

Nour Khouja
Kobbeh, Tripoli, Lebanon
nour.khalil.khouja@gmail.com
76-542202

EDUCATION

- **2016-2019: Bachelor of Science in Computer Sciences**
Lebanese University, Faculty of Sciences, Branch 3
- **2014-2015: Lebanese Baccalaureate in General Sciences**
(Kobbeh mixt secondary school)

EXPERIENCE

- **03-07/2019: web application developer**
Tripoli and North Lebanon
 - Web Applications.
 - Web Back-End Developer
- **07-09/2019: freelance mobile application developer**
Tripoli and North Lebanon
 - Android applications development
 - Mobile Front-end Developer

PROJECTS

02-07/2019: Medical products sales (Bachelor final project)

- A web application for medical products shop.
- It facilitates shopping online operation.
- Used Languages: html5, css3, bootstrap, php
- Used Platforms: php (Database MySQL)
- Used Softwares: Visual Studio code

04-07/2019: e-commerce application

- A web application for an online shopping.
- It facilitates shopping online operation.
- Used Languages: html5, css3, bootstrap, php
- Used Platforms: php Laravel (Database MySQL)
- Used Softwares: Visual Studio code

07-09/2019: Inspection quality

- Inspection Quality: a mobile application for an inspection quality company
- It facilitates sharing the inspection quality evaluation for restaurants
- Used Languages: Android, Java
- Used Platforms: php symfony (Database MySQL)
- Used Softwares: Android Studio, Visual Studio code

COMPUTER SKILLS

- **Project Management Methodologies:** Agile, UP Process
- **Programming languages:** C, C#, Java, JavaFX, JavaScript, Asp.Net, HTML5, PHP and Android
- **Networking:** CCNA1, CCNA2, Security
- **Operating systems:** Microsoft Windows, Linux
- **Database Management Systems:** MySQL, Firebase, SQLite, Oracle and sql server
- **Other software Skills:** Microsoft Word, Excel, PowerPoint, Adobe Flash, GCM, MVC

LANGUAGES

- Arabic: fluent (native language)
- English: good spoken, read and written
- French: very good spoken, read and written

HOBBIES

Horse riding, reading, and deeply interested in searching about different programming languages.

References are available upon request