

# Alaa Jaafar

Computer science license graduate

Lebanon, Nabatieh, Deir el  
zahrani  
76656760  
aj6319688@gmail.com

## EDUCATION

### ESA Coding Lab, Nabatieh — *Full stack developer*

April 2022 - August 2022

Full stack development bootcamp offered by ESA Business school.

### Lebanese international University, Nabatieh — *Computer science license*

October 2019 - July 2022

faculty of arts and sciences, computer science license, honors.

### Hassan kamel al sabbah, Nabatieh — Bachelor of Life Sciences

September 2017 - July 2018.

## PROJECTS

### E-commerce web app — Thursday, May 27, 2021

Project I made for the senior project course, it's an E-commerce web application made with html css javascript for the frontend and php with mysql for the backend.

### Todo list web app — Thursday, May 27, 2021

Project I made for the web programming course, it's a to-do list web application made with html css javascript for the frontend and php with mysql for the backend.

<https://github.com/Alaajaafar843/ToDoList-web-application>

### Bayti construction E-commerce — Friday, December 10, 2021

project I made for the mobile application course, it is an E-commerce of construction materials. I did it with android studio, xml, java for the frontend and php rest api with mysql for the backend.

## Skills

Web development, Reactjs  
php Rest services

Development android mobile  
applications

Knowledge of C, JAVA, php,  
javascript, python

Git , GitHub

Operating systems Windows,  
macOS, Linux

Database systems MS SQL  
Server, Mysql

Computer networks, Cisco  
packet tracer

## INTEREST CENTERS

Technologies and IT  
Martial arts

## LANGUAGES

French (DelF B2), English  
(advanced level), Aarbe  
(mother tongue)

## REFERENCES

[www.linkedin.com/in/alaa-jaafar2000](http://www.linkedin.com/in/alaa-jaafar2000)

<https://github.com/Alaajaafar843>

## **Online artificial dietitian project management — May 23, 2021**

project I made for the software engineering course. the project includes the following phases: Requirements Analysis, Use Case Analysis: (ERD, logic only), Process Modeling Phase: (context diagram, a decomposition diagram, a single-event logic DFD and a logic DFD complete)