Alaa Jaafar

Computer science license graduate

Lebanon, Nabatieh, Deir el zahrani **76656760** aj**6319688@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-jaafar2 000

https://github.com/Alaajaafar 843

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)