

# Lynn Moufid Aouad

📍 Beirut, Lebanon    ✉ lynnaouad34@gmail.com    ☎ +961 71096244

in <https://www.linkedin.com/in/lynn-aouad-353171224/>    🌐 <https://github.com/lynnaouad>

## Education

---

### Bachelor in Computer Science

Lebanese University

2019 – 2022

Beirut, Lebanon

### International Lebanese Baccalaureate

Madame Aoun School

SG - 16/20

2017 – 2019

Beirut, Lebanon

## Skills

---

### Java

### PHP

### Android Development

### C / C++

### Python

### Database Design & Implementation

MS SQL, My SQL, SQLite

### Web Development

HTML5, CSS, JS, Bootstrap

### Data Structures & Algorithms

### ASP.NET Core / C#

## Projects

---

### CoffeeShop (HTML5, CSS3, JS, PHP)

Responsive website that sells coffee, juices, smoothies and milkshakes.

Main functions of the website:

- Display offers section, about section (photos of happy customers, information about the team).
- Display menu in categories (coffee, smoothies, juices...) and items of each category.
- Display extra Toppings (chocolate, fruits...) when customer add an item into cart (optional).
- Display customers reviews and rate statistics.
- Customer can change currency to \$, LBP, EUR ... , add item into wishlist, place order...

Admin side:

- Admin can add another admin/manager/team member.
- Admin can view all statistics and reports (reviews, orders, revenue, customers...)
- Admin can add a new currency, change delivery cost, manage menu items/toppings/offers...

### CVs Repository ( ASP.NET 5)

Web application built with ASP.NET 5, used to store the resumes it receives.

- User can submit a CV when he fills in all the required fields on the form.
- User can search, view, edit, delete any CV he chooses.
- Web application validates user input on both the client and server side.

## Face Attendance System (Python , SQLite, PyQt5) [↗](#)

The objective of the project is to create a program with a friendly user interface that assists University Doctors with taking student attendance. First the student must enter his username and password to login then join the meeting, the program will scan the student's face, it will find the face in the video and encode it into data that will be compared with the encoding of all students' images present in the program database, upon detecting the facial identification, it will save the student's name together with the time he joined and left the meeting in a csv file that will be sent to the instructor via Email after he finishes the meeting.

## Song Voting System (GUI + Database)

Desktop application using Java FX that allows user to vote for his favorite song after creating an account.

- User can vote for multiple songs in different categories ( French, Latin... ) and different genres (Love, Pop...).
- User can view results and statistics, can submit a review and rate
- Admin can add a song to a specific category.

## Voting System (Software Engineering)

Since the parliamentary elections in Lebanon are about to take place (2022), in addition of the COVID-19 pandemic which has paralyzed the country and prevented its citizens to move fully for fear of contagion. To avoid this, the only solution is electronic voting.

*Focusing on the Requirement Engineering process, some of them:*

- The system must allow each person to create an account.
- The system should display the electoral declarations, announcements, and the program of the candidates of each listing.
- The system informs the user if he is able to vote or not.
- The system must allow the user to vote and do a "Face Scan" and "fingerprint authentication".

## Languages

---

### Arabic

Proficient

### English

Proficient

### French

Proficient

## Certificates

---

### Responsive Web Design [↗](#)

freeCodeCamp - 300 hours of coursework.

### HCIA-AI V3.0 [↗](#)

Huawei Certification in AI.