## Gheeda Choucair

Beirut, Lebanon Mobile: +961 70 082 890 Email: Gheeda.Choucair@lau.edu

_					
ν	re	١t	П	Α	

I am a motivated and aspiring Computer Science student at the Lebanese American University LAU under the USAID scholarship award with a CGPA of 3.37. I am currently a junior student, and I am expected to graduate at the end of spring 2022.

I volunteered in many NGOs in both technical and non-technical fields for more than 150 hours. Moreover, I participated in more than 30 workshops about soft and technical skills, civic engagement, among others. Currently, I am volunteering as a Lab Assistant in the Object & Data Abstraction lab at LAU that is taught using Java.

I am proficient in using Microsoft office365, Eclipse Java, Linux, Oracle, Rider, and Unity. I am also skilled in Java, C, C#, and SQL. Furthermore, I am interested in programming, software engineering, game programming, databases, and web design and development.

That is why, I believe that my excellent technical skills, my organizational skills, and my ability to learn quickly make me a positive addition to your team.

For your convenience, I have attached a resume that further outlines my relevant skills, accomplishments, and experience. Thank you for your consideration and looking forward to hearing from you soon.

Sincerely, Gheeda Choucair.

## **EDUCATION**

### Lebanese American University - LAU

Expected graduation in May-2022.

Bachelor of Science in Computer Science; CGPA: 3.37/4.00 Enrolled on a full merit and leadership scholarship funded by USAID.

Lebanese Baccalaureate: 2019

General Science Section Total average: 16.21/20

## LEADERSHIP AND COMMUNITY ENGAGEMENT AND VOLUNEERING ACTIVITIES

# Lebanese American University Lab assistant at computer science lab (Object & Data abstraction) Helping students to understand and solve problems using java (as volunteering activity) Feb 2021-Present using java (as volunteering activity)

## ☐ President of Japanese Club

Spring 2021

Setting and monitoring the goals of the club.

Appointing committee chairs delegating tasks, as necessary.

Maintaining regular communication and meeting between the members and the chair.

## Vise-President of AIE club

Fall 2019 - Spring 2022

Presiding at meetings in the absence of the president.

Coordinating programs with the president and the rest of the committee members.

## ☐ Clubs' membership

Member at Computer science club

#### Volunteered for more than 150 hours in many NGOs:

- MMKN NGO: teach physics for grade 9 students as a part time teacher.
- SHEFAA NGO: search for blood donation volunteers.
- MAKHZOUMI Foundation: maintain safe data insertion.
- Ketub b Ketub initiative: contact schools as school relation person and help them to provide books for low price.
- VertualReadingPlatform Instagram page: designer for the posts.
- Dose.Of.Light Instagram page: content provider.

#### **PROJECTS**

#### • COURSE: DATABASE MANAGEMET SYSTEM:

Collaborated with team of 5 members in the development of database system for a football club using **SQL queries** in *Oracle* (Fall 2020)

# • COURSE: OBJECTAND DATA ABSTRACTION:

Collaborated with team of 2 in the development of a mini restaurant accounting system to calculate the total amount of money gained and lost using **JAVA** in *Eclipse* (Spring 2019).

#### COURSE: OPERATING SYSTEM:

Collaborated with team of 3 in the development of a client-server system for Linux shell commands using C language in *Linux* (Fall 2020).

## COURSE: GAME PROGRAMMING

Collaborated with team of 2 in the development of 2D game (Topic: Infinite runner) using C# in *Unity software and Rider*.

#### COURSE: GAME PROGRAMMING

Collaborated with team of 2 in the development of mini 3D game (Topic: enemies and cannons shooting) using C# in *Unity software and Rider*. (topics of animation, UI, and physics where used).

## • COURSE: SOFTWARE ENGINEERING

Collaborated with team of 4 in the development of mini software for a Hospital Management System using **Java** (Spring 2021).

# **SKILLS**

Comp	uter	Sk	ills	:

Proficient in Microsoft Office (Word, Excel, PowerPoint, Outlook) Proficient in Linux, Oracle, Eclipse, Visual Studio, and Unity.

Languages:

Java, C, C#, SQL.

# **Related Courses**

- Database Management System
- Operating System
- Software Engineering
- Game Programming
- Algorithms and Data Structures
- Objects and Data Abstraction
- Parallel Computing and Multi Cluster
- Computer Organization
- Probability and Statics
- Calculus