

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

Profile:

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 VOLUNTEERING ACTIVITIES

Lebanese American University

- ☐ **Lab assistant at computer science lab (Object & Data abstraction)** Feb 2021-Present
Helping students to understand and solve problems 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.
- ☐ **Vice-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.
- VirtualReadingPlatform 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: OBJECT AND 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 were 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

- ☐ **Computer Skills:**

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