

# Ali Chalhoub

Phone Number: +961 71 44 00 12  
E-mail Address: amc26@mail.aub.edu

## EDUCATION

From 02/2017 – 12/2020	<b>American University of Beirut</b> Bachelor's in Computer Science	Beirut, Lebanon
2016	<b>Amjad High School</b> General Science	Beirut, Lebanon

## EXPERIENCE

From 11/2020 – Present	<b>TECFRAC</b> Position Held: JAVA Backend developer <ul style="list-style-type: none"><li>Working on taking tasks to work a project where I take the task</li></ul>	Beirut, Lebanon
From 9/2020 – 11/2020	<b>Cloud Gate Consulting DWC-LLC</b> Position Held: Full stack developer Intern <ul style="list-style-type: none"><li>Worked on updating the existing platform of the website on both sides Frontend, and Backend</li></ul>	Beirut, Lebanon
From 05/2019 – 09/2019	<b>Integrated Digital Systems</b> Position Held: Web developer Intern <ul style="list-style-type: none"><li>Worked on websites development and design (using C#, .Net, SQL, and Ajax for Backend and HTML, CSS, JS, for Frontend)</li></ul>	Beirut, Lebanon
From 05/2018 – 08/2018	<b>Plexi Glass</b> Position Held: Customer Service <ul style="list-style-type: none"><li>Worked with customers on designing and printing ads using photoshop and illustrator</li></ul>	Beirut, Lebanon
From 06/2017 – 08/2015	<b>Darwish Group</b> Position Held: Project Coordinator <ul style="list-style-type: none"><li>Responsible of coordinating between the front desk and onsite work</li></ul>	Beirut, Lebanon

## PROJECTS ACCOMPLISHED

From 11/2020 – Present	<b>LevelUp</b> Website for Gamers community to download/upload games with demo trials and feedback posts ( <u>NodeJS, SQL</u> )
From 11/2020 – Present	<b>JafetLibrary</b> A Project that consist of letting Students and Professors to borrow books and bring them back, with GUI to let the librarian spot what and when each person must bring back the library. ( <u>JAVA</u> )
From 02/2018– 05/2020	<b>Skyship:</b> Autonomous drone responsible on delivering objects from the sender's location of to the receiver. The drone's program is responsible of making the drone autonomous using computer vision. ( <u>Python</u> )
From 02/2018– 05/2020	<b>SuperMeter:</b> Android application and Website for managing and reviewing personal electricity bills ( <u>Android JAVA, PHP</u> )
From 02/2018– 05/2020	<b>AUBMC:</b> Website for hospitals management systems responsible to coordinate between Doctors, Nurses, Staff and Clients. ( <u>PHP, HTML, CSS</u> )

## SUMMARY SKILLS

**COMPUTER SKILLS:** Python, JAVA, C#, C++, NodeJS, SQL, NOSQL, MSSQL, HTML5, CSS, PHP, JavaScript, Adobe Photoshop, Illustrator, Adobe Premiere, After Effect.

**LANGUAGES:** Native in Arabic, Fluent in English and French (writing, reading and speaking).

**SOFT SKILLS:** Flexible to work remotely work, Presentation, Communication, Organizational, Management, Problem solving, Public speaking.

## ACTIVITIES

- Active member of the Computer Science Students Society (CSSS)
- Active member of the Artificial Intelligence Club
- AUB Champions League Tournament: Managing sand planning football games across competitors

## REFERENCES:

Available upon request