

MARVEN YOUNES

COMPUTER SCIENTIST

BASIC INFO

Full name: Marven Fares Younes.

<u>Date of birth:</u> 21/8/2003. <u>Nationality:</u> Lebanese

SUMMARY

I'm an Enthusiast Computer
Scientist at Notre Dame University
"NDU". I spend most of my free
time coding and developing
software and AI related programs.
I'm a hardworking person and I'm
always open for new opportunities
and learn more about the
mentioned subjects, since
acquiring experience is always
my priority.

CERTIFICATES

- $\hbox{$1$-Haigazian Leadership Program}.$
- 2-Hult Prize competition (2022).
- 3- MUN Brainstorm and Speech program (2017-2019).
- 4- Google Devathon (Hackathon) 2023 Participation

(References available upon requests)

EXPERIENCE & SKILLS

I'm currently pursuing my **bachelor's degree in computer science**. I've been developing/Programming for approximately 2 years, since I was already passionate about coding way before college.

I acquire a significant amount of experience in **POS** (Point of sales systems and software) such as **Gizmo**.

I fluently speak 3 languages: French, Arabic and English. My main projects can be found in my GitHub repository*.

EDUCATION

2006-2009: Lycée Francais – Jeddah – Saudi Arabia 2009-2019: Collège Mariste Champville – Dik el Mehdi – Lebanon 2019-2021: Collège Patriarcal Raboueh – Raboueh – Lebanon 2021-2024(Expected graduation year): Notre Dame University – Louaize (Zouk Mosbeh) – Lebanon.

TECHNOLOGIES

- C++
- C#
- Python
- HTML/CSS
- PHP
- MySQL (Basics)







MAY 2022 - DEC 2023:

PARENT COMPANY: LANDMARK S.A.R.L:

- Mazzika gaming lounge, Antelias, Position:
 - Demonstrated expertise in managing IT infrastructure and networks while serving as a general floor manager and stock manager at Mazzika Gaming Lounge
 - Assumed responsibility for data entry and database management, ensuring the accuracy and integrity of all information entered into the system.
 - Maintained and optimized the overall performance of the IT systems to guarantee uninterrupted operations, including troubleshooting and repairing hardware and software issues
 - Implemented effective data backup procedures and data recovery plans to prevent the loss of critical information.

Mazzika Store Antelias, Position:

- Provided comprehensive IT support for Mazzika Store Antelias, troubleshooting hardware and software issues and performing necessary repairs to ensure the smooth functioning of all systems.
- Demonstrated proficiency in diagnosing technical problems and identifying appropriate solutions, resolving customer complaints in a timely and effective manner.
- Proactively identified and addressed potential security risks, implementing preventive measures to safeguard against data breaches and cyber-attacks (Such as DDOS).
- Maintained an inventory of hardware and software components, ensuring availability of necessary resources for repair and replacement.

FEBRUARY 2023 – JUNE 2023:

YOUTH OF MARY - ZOUK MOSBEH:

- The company/NGO main purpose is to organize touristic & spiritual trips so several European countries at a reasonable price.
- As a skilled data entry and IT specialist, I was able to possess extensive experience working
 with large-scale data sets, enabling me to efficiently enter and organize data in accordance with
 established protocols. My technical expertise in IT allows me to navigate complex data
 management systems and troubleshoot technical issues as they arise. With a keen eye for detail
 and a dedication to excellence, I am confident in my ability to contribute to any organization in
 need of a capable data entry or Computer Science professional.
- National and International Affairs: I accomplished the role of a middleman between our
 organization and multiple Embassies and Consulates, handled multiple meetings and
 coordination to insure a flawless Visa procedure to our customers.







SEPTEMBER 2023 – PRESENT:

BORDERLESS NGO - KARANTINA:

Coding Instructor for 2 courses:

At **Borderless NGO**, I worked as a dedicated coding instructor, imparting essential knowledge in **Object-Oriented Programming in C++** and **Python using Raspberry Pi**. In this role, I had the privilege of guiding students through the intricacies of these programming languages, fostering their understanding of core concepts and practical application. Through hands-on instruction, I enabled individuals to harness the power of **C++** for robust software development and **Python on Raspberry Pi** for creative, real-world projects. My commitment to providing engaging and insightful instruction facilitated the growth of aspiring programmers, equipping them with valuable skills for today's technology-driven world.

OCTOBER 2023 - PRESENT:

GOOGLE DEVELOPER STUDENT CLUB EXECUTIVE MEMBER - NDU:

Logistics Handler and treasurer:

As the Treasurer and Logistics Coordinator for the GDSC Club at Notre Dame University, I executed a pivotal role in financial management and event coordination. Responsible for overseeing the club's budget, I implemented strategic financial planning and simultaneously, my role as Logistics Coordinator involved meticulous planning and execution of events, from inception to completion, ensuring seamless operations and a positive participant experience. Through my dedication to fiscal responsibility and adept organizational skills, I played a crucial part in enhancing the overall efficiency and success of the GDSC Club at Notre Dame University.





