

Contact

Phone

+961 71 610 585

Email

ryankhalil12@gmail.com

Address

Jounieh, Lebanon

Education

2021 - 2024

Computer Science BS

American University of Beirut

2021

French Baccalaureate with Distinction

SSCC Kfarhabab

Coding

- Java
- JavaScript
- MERN Stack
- C++/C
- Python
- SQL

Language

Arabic - Native Speaker

French - Bilingual Proficiency

English - Bilingual Proficiency

Extracurricular

- 2019
GC LAU MUN
Diplomacy award from a Committee of 200 people
- 2016-2019
Robotics Club
Discovered and built using ARDUINO and LEGO MINDSTORMS

Ryan Khalil

Computer Science Student

Hello! I'm an undergraduate computer science student finishing up my 2nd year at the American University of Beirut (AUB). I have a big passion for coding and software engineering and have delved into the field of problem solving at a young age. I am on track to graduate spring of 2024 and hope to continue my career as either a full stack developer or a software engineer

Experience

○ 2019 - 2021

Independent

Python Tutor

Python tutor teaching both high school and college student who are interested in learning coding, problem-solving cases, enhancing their logic and math skills and/or are passionate about coding.

○ 2021-2022

Independent

Personal Tutor

Helped students from grade 6 to grade 11 with their daily homework, agenda, and exams and helped them excel in their academic journey

Projects

○ 2022

CMPS 270 - Software Construction

Connect 4

Using C, my teammates and I were able to create a Connect 4 game where the player is able to choose between PVP or PVE where we learned and implemented a bot who you are able to play against. This project helped us discover Git, Github and we were able to discover and practice heavily constant team communication. This project taught us how to work with a team and set our goals in order to achieve and exceed expectations.

○ 2023

CMPS 271 - Software Engineer

Frigo (frigoo.me)

Using MERN stack, my team and I created a fully-functioning website where you are able to search for recipes based off ingredients already available in your pantry. This website contains many features such as logging in/signing up, a chatbot where you can inquire about recipes, a pantry where you are able to store your available ingredients and a shopping list. This project taught us MERN Stack in a more hands-on way and greatly helped us with our communication, team and time management skills.