

Ali Abdel Ghaffar

+961 78 918 785

ali.abdelghaffar@lau.edu

Khaldeh, Lebanon

EDUCATION

Lebanese American University, Beirut, Lebanon

Expected Graduation June 2025

BS in Computer Science

CGPA: 3.88, placed on Honor list

RELEVANT COURSEWORK

- Database
- Software Engineering
- Introduction to Object Oriented Programming
- Algorithms and Data Structures

WORK EXPERIENCE

Lebanese American University, Beirut, Lebanon

April 2023-Present

IT Support, Riyad Nassar Library

- [Developed a virtual reality game for super markets using Unity and C#.](#)
- Worked on fixing all library printers to support students.

VOLUNTEERING ACTIVITIES

Life Sculptor, Web Development Bootcamp Lead, February-August 2023

- Conducted research in the CompSci Club and followed-up with members to attend workshops.
- Supervised activities and assisted in developing the computer science based curriculum.

Al Mahdi School, Robotics Coach, June-August 2021

- Taught juniors the programming fundamentals.
- Prepared the team for the VRC competition in which they won first place.

AWARDS & ACHIEVEMENTS

- Ranked 2nd place in the LAU Summer Camp for developing an application focused on addressing Sustainable Development Goals (SDGs) using Java and Android Studio, 2023
- Awarded 9th place in the Lebanese Collegiate Programming Contest, September 2023
- Awarded the “Hekmat Naser Prize for Innovation” for developing a website using HTML, CSS, JS, Node.js, Express.js, Bootstrap, and MongoDB that prepares grade 12 students for exams, 2022
- Ranked 19th in the Lebanese General Science Baccalaureate with GPA: 18.14, 2022

EXTRACURRICULAR ACTIVITIES

LAU Social Work Club, member, September 2023-Present

LAU Computer Science Club, member, February 2023-Present

TECHNICAL SKILLS

Programming languages: Python, C++, JavaScript, and Java.

Markup languages: HTML and CSS.

Database / Frameworks: MongoDB / Express.js and Node.js.