Adam Abou Zeid

<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

Email: adamabouzeid04@gmail.com

Comp. Languages: Python - Java- C++

Mobile: +961-81-997-027

EXPERIENCE

Beyond Learning

Beirut, Lebanon

Logistics Operations AssistantJuly 2023 – August 2023

- I developed a Web Service (BeyondXcel) using the **MERN** stack and **Docker**, as an initiative, to optimize tasks which increased efficiency rate by roughly 50%.
- I managed the distribution and availability of supplies to 18 teams in an optimized workflow.

ETE - Services Remote

Software Engineer

May 2023 - Jul 2023

- I led the development of a headless-content-management system using **MERN** stack. I also increased user-engagement by adding a react-based drag and drop interface.
- I handled day-to-day tasks involving the usage of TypeScript, GraphQL, Git and MySQL.

Lebanese American University

Beirut, Lebanon

Teaching Assistant for CSC243: Intr. to OOP

Jan 2023 - May 2023

• I ensured seamless lab sessions by setting up and maintaining 60 computers while providing code debugging assistance and hints on problem solving using **Python**.

ETE - Services

Full-Stack Engineer Intern

December 2022 - January 2023

- I designed and implemented an employee management solution using the MERN stack (MongoDB, Express.js, React.js, Node.js) and React Native while utilizing AWS/Cloudinary and Git.
- I delivered weekly progress reports maintaining 100% adherence to project timelines.

EDUCATION

Lebanese American University

Beirut, Lebanon

Bachelor of Computer Science

September 2022 - June 2025

■ CGPA: 4.0/4.0

LEADERSHIP AND AWARDS

- Lebanese Collegiate Programming Contest 2x Participant | **Honorable Mention**.
- 3rd place at Web Dev Hackathon among 200 contestants hosted by Rafik Hariri University.
- 3rd place at Algorithms Competition hosted by Beirut Lamba Hackerspace.
- I was selected as 1 of 210 participants for a 30% scholarship based on ranking 1st place in the Android Mobile Development competition at LAU. This is in addition to a 50% merit-based scholarship.
- I am an active member of the Data Science and Computer Science university clubs.

SKILLS

Computer Languages: Python, Java, JavaScript, C++, SQL

Tools/Frameworks: AWS, Git, React, Node, Django, Next, GraphQL

PROJECTS

- adam-abouzeid.github.io: Fully fledged portfolio using HTML5, CSS3, and JavaScript.
- Surveyor: Django platform enhancing instructor-student communication through a gamified surveying platform.
- BeyondXcel: Full-Stack web service built using the MERN stack that aims to optimize tasks.
 Features include inventory management system, QR-code based arrival and dismissal to track participants' attendance.
- One Hand: Donation platform built with Java, XML, and Firebase at a Mobile Development Competition hosted by LAU.
- RISC Processor: Designed a 16-bit RISC processor that executes multiple instructions from arithmetic to memory.