Wissam Albahry

Hasbaya• Beirut • wissam.albahry@lau.edu • +96171529941

Education UNIVERSITY: LEBANESE AMERICAN SCIENCE

Degree: BS in Computer Science

GPA: 3.8 Graduation Date: 5/2025

Relevant Coursework: Distinction list

NAME OF HIGH SCHOOL: Kfier High school

City: Hasbaya

Performance: achieving a distinction in official exams

Experience ORGANIZATION: LIFE SCULPTOR Position Title : Human Resource Manager

Date: 10/2022

- Managing a full club called Life Coders that contain 5 teams such as PowerPoint team, Technology team, Social media team, Research team and monitor teams
- Assigning tasks for volunteers and building a productive family and environment.
- Dedicating my technical skills to my team
- Interviewing volunteers and approving compliance their qualifications Issuing warnings for volunteers and supervisors who lack the compliance of the job.

Position Title: Freelancer at YMY Agency

Date: 5/2023

- Applying for this job as a freelance and doing two exams (coding and English one) and getting accepted
- Doing projects with teams such as launching applications and websites (as a participant) Helping teams to do tasks.

ORGANIZATION: Internship at Chain of Education

Position Title: Technologist and marketer

Month Year –Date: 7/2023

- Being a participant in the Web Development team and doing technical tasks
- Calling clients to sell Intervention programs and trying my best to close the deal.
- Analyzing data and working as a data entry operator

ORGANIZATION: Internship With Integrated Digital Systems IDS:

Position Title: full stack developer

Month Year –Date: 11/2023-2/2024

• During this internship, I undertook a comprehensive learning journey, mastering key technologies such as HTML, CSS, JavaScript, Bootstrap, and PHP. I successfully applied these skills in the development of a full-stack project, demonstrating my proficiency in both front-end and back-end technologies. Notably, I integrated APIs into my PHP-based project, showcasing my ability to work with external data sources and enhance the project's functionality.

ORGANIZATION: Tutor at Lebanese American University

Date: 1/2023

- Tutoring students from my cycle at 2 different courses under the USAID program as a volunteer.
- The courses are Computer science level 1 which is a logical course that focuses on problem solving using python and digital cultures course that focus on 3 main chapters containing python for the first month, Cyber security as a second month and Artificial intelligence for the rest and doing a project on them.
- This mission needs responsibility and a simple way to teach students to learn.
- It helped me develop my communication and leadership skills and develop my logical thinking.

Leadership and Activities

ORGANIZATION: Millennium fellow for class 2023/2024

Role: Campus Director and Technologist

9/2023 -7/2024

- The application process for the Class of 2023 was very competitive, with 44,000+ applicants from 3,000+ campuses across 119 nations. 260+ campuses worldwide (just 9%) have been selected to host 4,000+ Millennium Fellows in 2023
- A campus director is responsible for managing Fellows in the campus, directing their projects, and facilitating their work by supplying their needs.
- Providing training to fellows in order to be able to get sponsors, negotiate, lead, communicate , and help.
- Aiming to build a project for helping communities and address change in it.

Role: Sponsorship Team Member | LAU Hult Prize (Lebanese American University) : 9/2023 –

Contributing member of the Sponsorship Team for the LAU Hult Prize On-Campus program, an
initiative aligned with the United Nations. The Hult Prize is a global movement supporting
young entrepreneurs in driving impactful change through for-good, for-profit startups.
Recognized as the "Nobel Prize for Students," it is renowned for fostering innovation and
positive societal impact.

Responsibilities include collaboration with a team to support the Hult Prize mission, which has
trained over a million young minds in impact entrepreneurship and mobilized millions to
reimagine the future of business. Engaged in sponsorship activities and contributing to the
overall success of the program.

Skills & Interests Award: USAID Scholarship at both Lebanese American University and American University of Beirut for 3 years program

Technical:

Web Programming and Databases

Completed a rigorous web programming course through Harvard University, focusing on advanced database management and interactive web development using HTML, CSS, JavaScript, and SQLite.

• Proficient in SQL, adept at formulating complex queries and optimizing database interactions to enhance application performance.

Full Stack Development

• Skilled in full stack web development, utilizing technologies such as HTML, CSS, Bootstrap, JavaScript, PHP, and Laravel to create responsive and dynamic web applications.

Experienced in using the Django framework with Python for backend development, emphasizing efficient problem-solving and robust application architecture.

Software Development

- Advanced knowledge in Java, specializing in Object-Oriented Programming (OOP) to design
 modular, scalable, and maintainable software solutions, effectively utilizing data abstraction and
 encapsulation.
- Developed a multithreaded application in C, improving data processing efficiency through expert management of threads and synchronization techniques using semaphores.

Professional Development

- Engaged in a comprehensive marketing online course to enhance digital marketing skills, focusing on strategic online positioning and effective communication.
- Participated in an intensive web development bootcamp by Life Sculptor, refining skills in modern web technologies and best practices in software development.

Projects (Full Stack Development)

- E-Commerce Platform
- Spearheaded the development of a full stack e-commerce website using HTML, CSS, JavaScript, PHP, and Laravel, featuring product management, shopping cart functionalities, and secure payment processing.
- Designed and implemented a robust backend architecture and a responsive frontend, ensuring a seamless user experience and efficient data handling.
- Club Community Website
- Developed a full stack website for community engagement among club members, integrating event management, user interactions, and content sharing using Django and Bootstrap.

- Created both the user-facing site and the administrative backend, providing comprehensive tools for event scheduling, member registration, and community discussions.
- Fitness Management and Participation Platform
- Constructed a full stack fitness website that allows users to manage and participate in fitness
 activities, using advanced web technologies to provide personalized services like workout
 tracking and nutritional guidance.
- Handled the entire development lifecycle, from database schema design to frontend user interface creation, ensuring a cohesive and interactive environment.
- Professional CV Website
- Designed and implemented a full stack CV website, presenting professional and academic qualifications in a clear, interactive format using HTML, CSS, and JavaScript.
- Developed a user-centric website with dynamic content and downloadable resources, enabling easy updates and maintenance.
- Social Media Networking Platform
- Led the development of a full stack social media platform for professional networking, leveraging Php and SQL to manage extensive data interactions and maintain high security and privacy standards.
- Engineered both the backend logic and frontend presentation, incorporating features like profile customization, connectivity options, and real-time communications.