GET IN CONTACT:

Name: Mohammad Lahib **Mobile:** +961 71635611

LinkedIn: www.linkedin.com/in/mohammadlahib

Email: mohamad.ali.lahib@gmail.com

GitHub: https://github.com/MohammadLahib **Portfolio**: https://mohamad-lahib.pages.dev/

Address: Beirut, Lebanon

EDUCATION:

AMERICAN UNIVERSITY OF BEIRUT

(2019-current)

Bachelor of Computer Science

Expected to graduate in 2023

University Scholarship Program (USP) – USAID (09/2019 - Present) Full Scholarship covering tuition, living expenses, and accommodation at AUB

Memberships:

- Computer Science Student Society Member,
- IEEE Society Member,
- Chess Club
- Beirut AI

PROFESSIONAL EXPERIENCE:

BEIRUT Artificial Intelligence Bootcamp

(Aug 2021 - Sep 2021)

I learned the main topics in AI, such as Machine Learning, Computer Vision, Natural Language Processing, Time Series Analysis.

Projects:

TitleXEngine: a software that aims to efficiently generate titles for readings and articles to facilitate the process of understanding and learning.

CourSeera_AUB: The idea of the project is help AUB professors and students to know their classes time and place. We used telegram bot to make the project more user friendly, so user can enter roomschedule room 204 and they can get the schedule of this room and many other features.

(Technology used: JAVA)

Dental Office Management System: It is a web application that serves as a dental office management system; it facilitates the relationship between dentists and patients through providing efficient managing features such as scheduling appointments, organizing patients' data, operations, after-visit summaries, and tracking payments. (Technology used: (Frontend: React), (Backend: Django and Database: MYSQL))

SOUKHOME: It is an ecommerce website that sells customized products. (Technology used: (Frontend: HTML, CSS, Bootstrap, JS), (Backend: .net (C#) and Database: MYSQL))

Check my GitHub for more projects.

Internship at Jafra Foundation

(July 2021 – Sep 2021)

- Worked in collecting and cleaning Data using Excel.
- Searching Tasks

Tasks using Microsoft word, Excel, and PowerPoint

Web Development Internship with Sentient360

(May 2022 – Aug 2022)

- Worked in a management system project with a creative team
- Participated in the whole software development process
- Technology Used (HTML, CSS, Bootstrap, Angular, PHP, and MySQL)

SOCIAL ACTIVITY EXPERIENCE:

Outgoing Exchange Manager (AIESEC in Lebanon)

(July 2021 – Feb 2022)

• I was responsible for administering applications, conducting interviews, signing contracts with applicants, and assisting them in finding a suitable internship.

LOYAC LEBANON (Jan 2020- Feb 2020)

- Supported engaging, fun, and smooth-running events by helping with organization and planning.
- Met with other volunteers and program leaders to discuss new service opportunities.

LEBANESE DOWN SYNDROME ASSOCIATION(AUB)

(Aug 2019- Dec 2019)

• I worked with intellectual challenges children, and I helped them in their classes and in public places.

AREAS OF EXPERTISE

- Java, C++, Python, SQL, and Object-Oriented Programming experience
- Algorithms and Data structures
- HTML/ CSS, Bootstrap
- JavaScript, React.js, Angular
- Django
- Machine Learning and AI (Deep learning, NLP, Computer Vision, Time Series Analysis)
- Familiar with Assembly Language
- Linux
- Version Control (Git)

OTHER SKILLS

- The ability to analyze complex technical information
- Microsoft Excel, word, office, and PowerPoint
- Teamwork Community Engagement
- Excellent problem solver
- Leadership
- Communication skills
- Teamwork

LANGUAGES

• Arabic: Native

• English: bilingual proficiency

HOBBIES AND INTERESTS

Chess