

# Leyla Hassan Khalil

**Address:** Lebanon – Beirut

**Date of birth:** 5/8/2004

**Phone:** +961 76 653 828

**GitHub:** leyla0458

**Email:** [leilahkh4@gmail.com](mailto:leilahkh4@gmail.com)

**LinkedIn:** Leyla Khalil

**Third-year Computer Science student at CNAM**, exploring cybersecurity alongside self-driven learning in UI/UX design. Passionate about creating secure, user-friendly websites and intuitive digital experiences through hands-on projects and continuous skill development.

## EDUCATION

**License Degree in Computer Science**

Beirut, Lebanon

2022 – present

Computer Science – CNAM(LU)

## PROFESSIONAL EXPERIENCE

**Web Developer at Ogero**

MARCH 2025 – JUNE 2025

- Knowledge in the React basics like components, props, useState, useEffect, ... and build my first react project using react hooks and bootstrap.
- Knowledge in using PostgreSQL and work on Ogero Database.

**Library Assistant at Copy Center Scientific Library Mouawad**

AUGUST 2023 – DECEMBER 2023 & JUNE 2024 – JULY 2024

- Provided design services for numerous promotional products using graphic design software in the form of Adobe Illustrator.
- Skilled in using copiers, printers, scanners, and other office equipment.

## TECHNICAL SKILLS

- HTML – CSS – JS – REACT – PHP – JAVA – Python
- Data structure – phpMyAdmin – PostgreSQL – SQL server
- Adobe Illustrator – Figma

## SOFT SKILLS

- Adaptability
- Time Management
- Team Work

## PROJECTS

**Cinema: Movie Scheduling and Information Platform**

University project

1 march – NOW

Web application designed to provide movie enthusiasts with a platform for exploring movie schedules, detailed information, upcoming releases and booking tickets. Built using HTML, CSS, JavaScript (JS), and PHP with a MySQL database. Designed an E-R diagram. this project contains two sides: client side and admin side.

- Designing an E-R diagram.

- Using PHP and MySQL to manage data and changes.
- Implement front-End design using HTML and CSS and JS.
- Sessions, cookies and file uploads using PHP.

## **Ogero Database Work**

Intern

22 April – 14 June

Focused on understanding and enhancing the database structure to ensure relational integrity and improve functionality.

- Studied the structure of the database and understood the relationships between tables.
- Identified and inserted missing foreign keys.
- Gained practical knowledge of how stored procedures and functions are used.

## **Admin Console**

Intern project

8 April – 22 April

responsive React interface that allows admins to view and manage users. Includes filtering by role, department, and branch, with sortable table functionality. Built using Bootstrap and dynamic React state management.

- Developed a user interface for an admin dashboard using React and Bootstrap with clean, modular components.
- Implemented dynamic filtering functionality for user data by role, department, and branch.
- Built a custom sorting feature for the user table with ascending/descending toggle.
- Managed interactive UI states for dropdown visibility and user list updates using React useState.

## **Jewelries: A UI/UX Design for a Modern E-Commerce Jewelry Website**

28 January – 28 February

Jewelries is a user-friendly UI/UX design project for an e-commerce platform specializing in high-quality jewelry. This project focuses on visually appealing experience for users, enabling them to explore, shop, and purchase jewelry.

- Designed a full e-commerce website UI in Figma, including homepage, product listings, product details, cart, and user login/signup.
- Used Figma prototypes to simulate real user journeys and demonstrate UI interactions such as navigation, button states, and models.
- Built a component system (buttons, cards, headers, navbars) to ensure consistency across all screens and enable efficient design updates.
- Structured clear, user-friendly flows with sections for featured products, collections, newsletter signup, and customer testimonials.

## **Simulation and Cost Analysis of Prototype Manufacturing Projects for OMEGA**

University project

April 2024 – JULY 2024

Developed an application to track the progress and calculate the total cost of prototype manufacturing projects for OMEGA, a company specializing in end-to-end prototype development for home appliance manufacturers.

- Designed class diagram and use case diagram.
- I/O used to save data in a txt file with buffered reader and writer.
- Use Object Dat I/O to save data in a file enabling other methods of inputting extracting data in the java application.
- Use the Model-View-Controller for developing this application.

CERTIFICATES

---

Introduction to Cybersecurity – Cisco Networking Academy – Obtained: July 12, 2025

15 hours

Completed an introductory course covering essential cybersecurity concepts, including cyber threats, security principles, attack vectors, and defense strategies. Gained foundational knowledge in securing digital assets and understanding the landscape of modern cyber risks.

UI/UX Design – CIS College – Obtained: June 20, 202

20 hours

Gained hands-on experience in user interface and user experience design, focusing on usability principles, user flows, and wireframing. Learned how to effectively use Figma and its tools to create interactive design prototypes and design systems.

LANGUAGES

---

Arabic: Native speaker

French: Delf A2

English: Good