

Melanie Karam

Computer Science Student

✉ melaniekram2003@gmail.com ☎ +961 78900714 📍 Hadath, Mount Lebanon ,Lebanon

📅 23/10/2003 🌐 Melanie Karam


👤 PROFILE

A Computer Science student at the Lebanese University with experience in programming and problem-solving. Looking to gain practical experience and grow in the field of software development.

🎓 EDUCATION

Bachelor's Degree in Computer Science	2021 – 2025
Lebanese University	Hadath, Lebanon

💼 PROFESSIONAL EXPERIENCE

Animator / Children's Event Entertainer, Million Smiles 	08/2024 – present
Built a strong reputation for reliability, creativity, and excellent communication with both children and adults.	Hadath, Lebanon
Private Tutor, Self-employed	12/2023 – present
Assisting high school students comprehend challenging topics and concepts in math and biology.	Hadath, Lebanon

🏠 ORGANIZATIONS

Lebanese Red Cross	02/2023 – present
GA Member	Baabda, Lebanon

🧩 PROGRAMMING LANGUAGES

- | | |
|---------------------------------------|-----------------------------------|
| • HTML, CSS (OOCSS) | • C |
| • Javascript | • Database (Database Schema, SQL) |
| • PHP | • Java (OOP) |
| • Mobile Development (Android Studio) | |

🌐 LANGUAGES

- | | | |
|----------|----------|-----------|
| • Arabic | • French | • English |
|----------|----------|-----------|

PROJECTS

Student Management System

Designed and implemented an administrative page using PHP and PHPMyAdmin for efficient management of courses, students, and teachers. Enabled functionalities including adding, deleting, and updating courses, students, and teachers, along with course registration and viewing of grades. Streamlined administrative tasks for improved workflow and organization within the educational system.

Local Service Network

The app will serve as a platform where users can request various services such as electrical repairs, cooking, cleaning, teaching, haircuts, and more. Service providers with the required skills will receive notifications about relevant requests and can send offers to the seekers. The seekers can then review and accept one of the offers. This project aims to solve the problem of connecting users with service providers quickly and efficiently, allowing users to easily find and hire trusted providers for their needs.