

MARIEJOSE KHALIL

COMPUTER SCIENCE GRADUATE

Mansourieh, Mount Lebanon | mariejosekhalil29@gmail.com | +961 81 836 141

ABOUT ME

A motivated Computer Science graduate from Saint Joseph University of Beirut, with hands-on experience in programming and a growing passion for data analysis and product ownership. Known for strong analytical thinking, problem-solving, and communication skills, I aim to apply my technical and strategic background to support data-driven decisions and contribute to impactful digital products.

TECHNICAL SKILLS

- **Data Structures and Algorithms:** Strong understanding of core concepts
- **Database Management:** Experience with SQL and NoSQL databases
- **Data Analysis:** Knowledge in analyzing datasets, extracting insights
- **Cybersecurity:** Foundational knowledge and growing interest in security principles
- **Web Development:** Proficient in HTML, CSS, and JavaScript
- **Programming Languages:** knowledge in C# and Python
- **UI/UX Design:** Understanding of user interface principles and focus on user-friendly experiences

WORK EXPERIENCE

Junior Product Owner Trainee, Apliman

Oct 2025 – Present

- Participating in a Product Ownership and Agile training program, learning to bridge technical teams and business objectives. Involved in documenting product requirements, analyzing platform features (AIDA, aiReach, NameTag, and other telecom services), preparing Confluence product templates, and assisting in sprint planning and feature validation. Contributed to the launch of a new customized Voice AI Agent product, helping define unique features, use cases, and user flows aligned with business needs.

Full Stack Intern, Nascode

June 2025 – Sept 2025

- Working on a training program focused on developing and debugging ASP.NET Web Forms apps using .vb and modern frontend technologies.

Insurance Chatbot Intern, I-Stay SAL (Offshore)

Feb 2025 - May 2025

- Developing an AI-powered chatbot to analyze insurance policies, automate document comparison, and enhance user accessibility through a structured database and retrieval system.

Hostess, Addmind Hospitality

April 2024- Sept 2024

- Managed customer interactions and coordinated with teams to enhance service quality during peak operational times.

Database Design Intern, CCSS

Jan 2024 - March 2024

- Assisted in designing database structures and views, improving data accessibility and efficiency. Worked with a team to develop and implement database solutions for organizational needs.

EDUCATION

Bachelor's in Computer Science

Saint Joseph University of Beirut - Mar Roukoz

2022 - 2025

Lebanese Baccalaureate, Life Science

SSCC (Sœurs des Saints Cœurs) - Ain Najm

2022

SOFT SKILLS

Problem Solving: Tackles challenges with creative, forward-thinking solutions.

Emotional Intelligence: Strong self-awareness and empathy, supported by EQ training.

Innovation: Brings fresh, visionary ideas to drive project success.

Teamwork: Collaborative and supportive in diverse group settings.

ADDITIONAL INFORMATION

- **Languages:** Arabic, English, French.
- **Memberships:** Member, Amicale Committee – INCI, Computer Science Division, USJ (2023–2024)
- **Hobbies:** Drawing, Going on long walks, Cooking, Playing team sports.