

JIMMY YAMMINE

E-mail : jimmy-yammine12@hotmail.com

Phone: + 961 71 43 11 14

EDUCATION

2018–2024

Antonine University (UA)

- Engineering Degree in Computer Science and Telecommunications – Multimedia and Networks
- CCNA Routing and Switching Certificate: Introduction to Networks
- CCNA Routing and Switching Certificate: Routing and Switching Essentials
- CCNA Routing and Switching Certificate: Enterprise Networking, Security, and Automation

2003–2018

Collège Notre Dame des Sœurs Antonines

- Lebanese Baccalaureate in General Sciences

PROFESSIONAL EXPERIENCE

Janvier 2025-Present

IT Engineer – Hôpital Sacré-Coeur

Handled and managed the following responsibilities:

- Maintain and manage hospital IT infrastructure, including servers, backups, internet connectivity, CCTV cameras, and fiber network.
- Administer and support clinical systems such as DxCare to ensure continuous availability and performance.
- Troubleshoot and repair desktop and laptop hardware/software issues across departments.
- Install, configure, and maintain network printers and shared folders.
- Provide daily technical support to medical and administrative staff.
- Monitor system performance and ensure data security, integrity, and backups.
- Coordinate with vendors and service providers for IT-related services and upgrades.

2020-2024

Sales Manager – Corner Chicken (Family Business)

Handled and managed the following responsibilities:

- Supervised sales and managed customer relations
- Set product pricing in line with commercial strategy
- Managed product orders and supply chain

INTERNSHIPS

2021

Fiber Optic Technology Internship – Ogero (06/2021 - 08/2021)

Topics and Projects Covered:

- Evolution of fiber optic technology
- FTTH, FTTC, FTTW topology
- Description of passive equipment used in FTTx
- Optical testing in FTTx using OTDR
- Fiber optic network design and optical link budget calculation

2022

Frontend Internship – CTserv, Computer Technology & Services s.a.r.l
(06/2022 – 09/2022)

Internship as part of the Software Development in Practice course

- Developed dynamic user interfaces using React
- Managed and manipulated databases using MongoDB
- Created web structures with HTML
- Styled and designed web pages with CSS
- Implemented interactive features using JavaScript.

ACADEMIC PROJECTS Full Stack Web Development Project Pet Society:2023

- Built a pet adoption platform with search and data filtering. Analyzed user interactions and structured data models to improve match efficiency and user experience. Focused on translating user needs into system features.

Web Development and Medical Technology Project Smart Pill:2024

- Designed a smart medical device and web system for doctors to monitor internal health in real-time. Applied object detection to identify patterns/viruses and presented results via a user-friendly dashboard. Focused on data structuring and usability for medical decision-making.

Languages

- French – Bilingual
- English – Bilingual
- Arabic – Native Language

ADDITIONAL SKILLS

- Web & UI Development: HTML, CSS, React, Figma
- Mobile Development: Android Studio, Java
- Databases & Backend: MongoDB, MySQL Workbench, Firebase, Oracle, SQL (queries, joins, subqueries)
- Programming Languages: C++, Java, JavaScript, Python
- Data Analytics: Completed university-level course in data analysis and visualization (tools: Excel, Python)
- Operating Systems & Tools: Linux (Bash scripting, server configuration), Adobe Illustrator, Adobe Photoshop, 3ds Max
- Soft Skills: Strong communication skills, teamwork, problem-solving, adaptability