

Christine Jihad Nammoura

christinejnammoura@gmail.com | +961 81 269 112 | Beirut, Lebanon

<http://www.linkedin.com/in/christine-nammoura> | <https://github.com/christinenammoura>

OVERVIEW

Junior software developer specializing in full-stack web development. Skilled in JavaScript, C#, ASP.NET, and SQL. Delivered 100+ teaching hours, built and deployed 3+ projects with optimized performance, and mentored 150+ students in coding and entrepreneurship.

WORK EXPERIENCE

Web Developer – Codubolt	Nov 2025 – Present
<ul style="list-style-type: none">Freelance web developer specializing in WordPressImproving website UI/UX by fixing design issues, enhancing layout consistency, and optimizing overall user experience	
Instructor – Zahle Connect	Oct 2025 – Present
<ul style="list-style-type: none">Teaching Mathematics and Physics for Grades 1–12, following the Lebanese curriculum.	
Web Development Internship – Edubolt	Oct 2025 – Nov 2025
<ul style="list-style-type: none">Managing and maintaining the company website, ensuring smooth performance and functionality across front-end and back-end.Reviewing and improving the site framework to enhance integration and consistency.Strengthening the domain through performance optimization, SSL/HTTPS implementation, and SEO enhancements.Analyzing and refining UX/UI by improving navigation, consistency in design, responsiveness, and overall user experience.	
Tech Instructor – Michel Daher Social Foundation	Sep 2025 – Oct 2025
<ul style="list-style-type: none">Delivered four “Introduction to Coding and Scratch” sessions for Saint George Syriac School at MDSF for Grade 7 and Grade 8.Designed and prepared lesson plans and instructional materials to support interactive learning.	
Tech Instructor – Michel Daher Social Foundation	Jun 2025 – Aug 2025
<ul style="list-style-type: none">Delivered 100+ hours of coding instruction to two classes of 30 girls (ages 12 – 16).Taught Scratch, Thunkable, and Arduino; designed assessments and hands-on projects.Prepared lesson plans, reports, and served as jury member for final projects.	
Mentor & Training Roles – INJAZ Lebanon	Sep 2023 – Mar 2025
Training Assistant (Jan 2025 – Mar 2025)	
<ul style="list-style-type: none">Managed Zoom sessions in YAB program, uploaded 20+ recordings, and maintained attendance sheets.	
Entrepreneurship Mentor (May 2024 – Mar 2025)	
<ul style="list-style-type: none">Guided high school students through design thinking, product development, and pitching for competitions.	
Career Mentor (Aug 2024 – Sep 2024)	
<ul style="list-style-type: none">Mentored two full classes of high school students of 35 students each, on career development and decision making in Qitabi 3 program.	
Business Mentor (Sep 2023 – Nov 2023)	
<ul style="list-style-type: none">Mentored 30+ students in the Green ICAMP, SPROUT program, ICAMP in collaboration with Teach for Lebanon, and the INNOVATION CAMP in collaboration with Sallaam Humanity Foundation.	
Web Development Internship – Megabee Solutions	Aug 2023 – Sep 2023
<ul style="list-style-type: none">Developed and optimized front-end interfaces using HTML, CSS, and JavaScript, improved load time by 20%.	

- Assisted with C# and ASP.NET, SQL backend development and database management.

Tech Instructor & Project Supervisor – AUST

Apr 2023 – Jun 2023

- Delivered a 16-hour Python course for students aged 16-18, focusing on hands-on coding and real-time troubleshooting.
- Worked with students on individual projects, providing mentorship and feedback.

PROJECTS

Secure Funds Transfer Application – Angular, Java (Spring Boot), PostgreSQL, Supabase, JWT, BCrypt, Docker, REST API, Render (Deployment) **Oct 2025**

- Designed, developed, and deployed a secure full-stack web application that enables users to log in and transfer funds between accounts.
- Implemented JWT authentication and BCrypt password hashing to ensure secure login and data protection.
- Developed RESTful APIs in Spring Boot to handle user authentication, fund transfer logic, and account validation.
- Built a responsive Angular frontend with protected routes, client-side form validation, and real-time transaction feedback.
- Containerized both frontend and backend using Docker and deployed the complete application on Render, connected to a live Supabase PostgreSQL database.
- Followed best practices in security, architecture, and documentation, providing a detailed README with setup instructions and API endpoints.

HR Management System – Node.js, Express, TypeScript, Prisma, PostgreSQL, Swagger **Sep 2025**

- Built secure RESTful APIs for employee profiles, authentication, and role-based access control. Implemented Zod validation, Prisma ORM with PostgreSQL, and integrated Swagger for clear API documentation.

Expense Tracker Website – JavaScript, PHP, HTML, CSS **Nov 2024**

- Improved user financial tracking efficiency by 30% with real-time updates, enhancing financial tracking for users.

Digital Marketing Website – JavaScript (GSAP), HTML, CSS **Nov 2024**

- Designed and developed a responsive and visually appealing website with interactive elements, optimized animations, and structured content presentation for an enhanced user experience.

WanderWings Mobile App – Flutter SDK, Python AI Models, SQL Server **Jun 2024**

- Developed a Flutter-based mobile application for seamless flight booking.
- Implemented AI-driven recommendations for personalized travel suggestions.
- Managed SQL Server databases to store and retrieve flight and user data efficiently.
- Integrated secure authentication (JWT), HTTPS encryption, and password hashing to enhance cybersecurity.
- Designed and tested a chatbot AI model for travel guidance and budget-based destination suggestions.

EDUCATION

Official Training of Trainers in Technology & Leadership – AFD – IRC

May 2025

B.Sc. in Computer Science – AUST

Oct 2021 – Jul 2024

Lebanese Baccalaureate Degree (Life Science) – Houch Al Omara Secondary School

Sep 2016 – Jun 2020

CERTIFICATIONS

Advanced Full Stack Development with AI – Forward Mena, LIFE Lebanon, OnRamp Academy **Jun 2025 – Sep 2025**

AI Bootcamp – ZAKA, Michel Daher Social Foundation

May 2025

Excel – Power BI – Alteryx – PWC ME

Mar 2025

Youth Leadership Program – Cohort 10, UNDP 2025, INJAZ Lebanon

Aug 2024

Virtual Internship in Project Management & Technology – PMIEF, INJAZ Lebanon	Jan 2024
Switching, Routing, and Wireless Essentials – Cisco Networking Academy	Feb 2023
Introduction to Networks – Cisco Networking Academy	Jan 2023
IT Essentials – Cisco Networking Academy	Aug 2022
Introduction to Data Science in Python – University of Michigan, Coursera	Apr 2022
Google Data Analytics – Google, Coursera	Mar 2022
AI for Everyone – Deep Learning, Coursera	Nov 2021
Full – Stack Web Development – USAID, Michel Daher Social Foundation	Apr 2021 – Sep 2021

SKILLS

Languages: JavaScript, Python, C#, C++, Java, Php

Web Technologies: HTML, CSS, Bootstrap

Frameworks/Tools: ASP.NET Core, Entity Framework, LINQ, Docker

Databases: SQL Server, Database Management

Version Control: Git, GitHub

Other: Restful APIs, OOP, Problem-Solving

LANGUAGES

Arabic (Native) | English (Fluent)