

CAROLINE AJAMI

London, United Kingdom • +44 7833482403 • caroline.ajami5@gmail.com • LinkedIn:carolineajami

EDUCATION

Queen Mary University of London — London, UK

Bachelor of Computer Science

Sept 2024 – June 2027

- Core concepts: Object-oriented programming (OOP), Algorithms and Data Structures, Web Development and Computer Systems.
- Gained hands-on experience with Java, Python, JavaScript, and Python through various projects

Kaplan International College Of London– London, UK

Foundation Year in Computer Science and Engineering

Sept 2023-May 2024

- Completed a comprehensive foundation year focused on programming, engineering principles, and core mathematics.

College Louis Wegmann- Beirut, Lebanon

High School Diploma

Sept 2009-June 2023

- Focused on Mathematics, French, English, Arabic, Civics, History, Geography, Biology, Physics, Chemistry and Philosophy
- Served as Class President for three years, demonstrating strong leadership and organisational skills.

EXPERIENCE

My Monty – Beirut, Lebanon

June 2025-August 2025

Software Developer Intern

- Developed fintech product features using C, .NET, API and RESTful APIs
- Tested and debugged code to ensure optimal functionality and security.

Intelligence Tech Solution – London, UK

August 2025-Present

Data Science Trainee Intern

- Automated data processing, utilising Python, improves task efficiency by 15%.
- Developed and implemented machine learning models for predictive tasks.

Berut Bistro– London, UK

May 2025-June 2025

Waitress

- Delivered customer service in a fast-paced environment, managing multiple orders simultaneously
- Worked collaboratively with the team to maintain smooth restaurant operations.

PROJECTS

Personal Blog Website – Self Project

January 2025

- Designed and developed a personal blog with interactive features (login, posts) using HTML, CSS, and JavaScript.
- Showcased my portfolio, projects, and academic achievements.

Horse Race Simulator Game– Self Project

March 2025

- Created a Java-based game that allows users to select a horse and race.
- Focused on practising programming logic and game development principles.

Harvard edX Computer Science Course– Online

October 2022-January 2023

- Completed an in-depth course covering computer science fundamentals, algorithms, and data structures.
- Strengthened problem-solving skills in coding challenges and algorithms.

SKILLS AND VOLUNTEERING

-
- **Programming Languages:** Java, Python, JavaScript, HTML, PHP, C, CSS
 - **Technologies:** RESTful APIs, .NET, Git, Machine Learning (basic), Data Processing
 - **Tools:** Visual Studio, VS Code, Jupyter, GitHub
 - **Languages:** Arabic (Native), English (Fluent, C2), French (Fluent, C2)
 - **Doorstep Library** — Volunteer(Dec 2024 – Feb 2024) : Promoted literacy by reading books to children and helping
 - **Men beib la beib** — Volunteer(December 2021): Cooked and packed meals for the homeless, helping support community welfare.

