

EDUCATION

Lebanese American University

Computer Science, School of Arts and Sciences, 2023–2026

Hassan Kassir High School

Graduate of General Sciences, 2019–2023

Mousaitbeh Adventist Secondary School, 2007–2019

PROFESSIONAL EXPERIENCE

Financial Trader (2020–2025)

Conducted detailed market analysis to inform trading strategies.

Executed trades in various financial markets, including forex and cryptocurrencies.

Monitored market trends and economic indicators to optimize trading decisions.

Developed and maintained risk management strategies to mitigate potential losses.

Utilized trading software and platforms to manage and execute trades efficiently.

Academic Contributions:

Automated Invoice System

Collaborated on a database project to calculate tax on client bills automatically and generate professional invoices as PDF files.

Worked with the database for client and invoice management, focusing on extending and enhancing its functionality.

Assisted in customizing templates with logos into the PDF layout to enhance branding and presentation.

Contributed to the implementation and testing of a generation process to ensure accuracy and functionality.

Web Project: Worked on a web project for an architectural subcontractor company, enhancing hands-on experience in web development and deployment.

LEADERSHIP AND COMMUNITY ENGAGEMENT ACTIVITIES

President, Artificial Intelligence in Investment & Trading Club (AIE), 2024/2025–Present

Led a university club dedicated to trading, blockchain technology, and financial analysis.

Organized workshops and discussions on market strategies, blockchain advancements, and AI-driven solutions.

CERTIFICATES/COURSES

Offensive Cybersecurity Bootcamp (OCB-051): Certified by Semicolon Academy and Google Developer Groups in Lebanon.

Essentials in Data Analytics & Automation: Skills in data analysis and automation techniques.

Advanced Technical Tools for Analysis and Software Development (ATA).

Crypto and Blockchain Program: Blockchain systems in technology and cryptocurrency algorithms.

LAU Model Arab League (MAL): Honorable Mention Award in Diplomacy, 2021–2022.

SKILLS

Languages: Fluent in English and Arabic.

Computer Skills: Proficient in Microsoft Office (Word, Excel, PowerPoint, Outlook).

Programming Languages: Java, Python, C, C++, SQL.

Development Tools: Eclipse, Visual Studio Code, PyCharm, Spyder, GitHub, MySQL Workbench.

Cybersecurity: Burp Suite.

Personal Skills: Managerial, Patient, Analytical, Independent, Critical Thinker, Communicative.