Khalil Farhat

farhatrkhalil@gmail.com | +961-71-214-332 | Beirut - Lebanon | GitHub | LinkedIn | Portfolio

EDUCATION

ZAKA AI

Apr 2024-Aug 2024

Data Science Specialization Certificate, Artificial Intelligence (AI)

CGPA:89.6/100 (Very Good)

Rafik Hariri University

Aug 2021-Jun 2024

Bachelor's degree, Computer Science (B.Sc.)

CGPA:3.75/4 (Distinction)

EXPERIENCE

TECHVITIS, Bachoura, Beirut

Oct 2025-Nov 2025

Technical Analyst Intern · On-site

AWS cloud basics with automation, Linux, security, scaling, DNS, and CapEx to OpEx concepts.

BBAC Bank, Baakline, Chouf

Mar 2025-May 2025

Banking Operations Intern · On-site

• Processed accounts, cards, withdrawals, verified USD, and digitized records with ECM tools.

Nascode SARL, Achrafieh, Beirut

Sep 2024-Sep 2024

Full Stack Developer Intern · On-site

Improved CMS and CRM systems through debugging, UI/UX, database, and backend optimization.

Calo Inc., Manama, Bahrain

Aug 2024-Nov 2024

Data Science Intern · Remote

Built secure web dashboard with authentication, automated pipelines, and predictive meal forecasting.

Aspire Software, Sin El Fil, Beirut

May 2024-Jun 2024

DevOps Intern · Hybrid

• Developed ML model, automated workflows, and built scalable AWS solutions with Docker.

Silicon Computer System, Badaro, Beirut

May 2023-Jun 2023

Software Developer Intern · Remote

Developed ChatZone and Libratica, demonstrating UI design, database integration, and client-server architecture.

CERTIFICATIONS AND TRAINING

AWS Cloud Practitioner Essentials (November 2025), Machine Learning Specialization – Stanford University (In Progress), SE Factory Foundations of Computer Science (In Progress), NOMU Al Ghurair Youth Employment Upskilling Fellowship (June 2025), Financial Technology (Fintech) Innovations – University of Michigan (December 2024), ZAKA Certified Data Scientist (October 2024), AWS Cloud Solutions Architect (May 2024), Google Cybersecurity (September 2023), Google Data Analytics (September 2022)

CORE COMPETENCIES

C/C++, Java, Python, JavaScript, SQL, AWS (EC2, S3, Lambda, DynamoDB), Docker, ReactJS, WSL, Linux, Git, Machine Learning, NLP,
Neural Networks, Data Visualization, Power BI, Figma

LANGUAGES

Arabic (Native or bilingual proficiency), English (Full professional proficiency), Spanish (Elementary proficiency)