

Wissam Allaz

Beirut, Lebanon | +96176858233 | wissam.j.allaz@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION:

Bachelor of Engineering in Computer & Communication,
Rafik Hariri University, Faculty of Engineering.

2023

EXPERIENCE:

Facilitate International Project Coordinator

Zouk Mosbeh, Lebanon
August 2024 – November 2025

- Managed daily operations for 3 active clients, coordinating 8 work orders per day across maintenance services.
- Acted as the primary point of contact between clients, contractors, and technical teams to align scope, timelines, and execution.
- Managed scheduling, cost tracking, approvals, negotiations, and proposal preparation using CRM systems, Excel, Jira, and internal tools.

CARMA Content Support Administrator

Beirut, Lebanon
December 2023 – July 2024

- Configured and maintained CSS selectors using no-code crawling tools and JavaScript-based rules, enabling automated data extraction from 90 news and retail website sources daily.
- Tested and validated selectors on dynamic webpages, resolving monthly failures caused by DOM changes, and layout updates.
- Managed 30 Jira tickets per day, collaborating closely with developers and operations teams to resolve data quality issues.

PROJECTS:

ETL Pipeline for Google Play

- Built a modular Python-based ETL pipeline using pandas to clean, transform, and merge Google Play app metadata and user reviews datasets.
- Delivered a validated and structured dataset for seamless integration into a web application.

MRI Image Denoising Using Neural Networks

- Developed a neural-network-based MRI image denoising model in Python using Jupyter Notebook and data augmentation techniques.
- Evaluated model performance using quantitative image quality metrics to measure denoising effectiveness.

CERTIFICATIONS:

- CCNA (ITN, SRWE, ENSA) — Cisco Networking Academy
- 100 Days of Code: The Complete Python Pro Bootcamp
- SQL & MySQL for Data Analytics and Business Intelligence
- Microsoft Power BI Desktop for Business Intelligence

SKILLS AND LANGUAGES:

- Programming Languages: Python, SQL, JavaScript
- Tools & Technologies: Power BI, pandas, MySQL, HTML, CSS, Jira, Excel, CRM platforms
- Languages: English – Arabic