ABDALLAH AL HAJJAR

WORK EXPERIENCE

Bank of Beirut and the Arab Countries – Management Information System

October 2022- January 2023

 Generate manual & automatic reports using SQL server & SSIS along with basic C# coding to organize reports.

Exquitech - Data Analyst Intern

June 2022 - September 2022

o ETL procedures using Power Bi, SSIS, SSRS and Visual Studio

Toters Delivery - Data Entry Specialist

January 2022 - Present

o Created, edited and removed items from stores.

Potomac Education Center - Content Writer

April 2022 - May 2022

o Wrote research papers, discussions and literature reviews.

PS House - Self-employed

June 2018 - February 2019

o Prepared seats, checked gaming consoles functionalities

Caramel Boutique Hotel - Front Desk

September 2017 – December 2018

o Handled check ins, check outs and customer satisfaction

SKILLS

- Arabic (fluent), English (fluent), and French (basic) speaker
- SQL Server, SSIS and SSRS (Experienced)
- MS Office
- Teamwork, Working Under Pressure, Leadership, multi-tasking
- Programming language: Java, Python and Bash (Intermediate)
- ERP: SAP: Basic
- Power BI/Tableau: Experienced

VOLUNTEER

Momkn: Chemistry tutor brevet students

EDUCATION

CONTACT

Abdallah.alhajjar@lau.edu +96171415603

HOBBIES

Fitness
Football
Table tennis
Swimming



Lebanese American University 2018 - 2021

Bachelor of Science in Business Administration Information
 Technology Management emphasis. Minor Computer Science

College du Sacre-Coeur Gemmayze 2004 - 2017

o Bachelor's Degree of General Science

UNIVERSITY PROJECTS

- Java Project: mimic university portal:
 - Design class diagram
 - Used LinkedList as a database for students
 - Developed different methods such as course management(add & remove courses)
 - Designed a lookalike LAU portal
- Database project: worked and analyzed on the database system of a hospital:
 - Build our own company with its departments
 - Relational, sequence, use case, activity, UML diagram
 - Oracle SQL queries
 - Normalization
- ERP project: analyzing and fixing mistakes between departments.
 - Build our own company
 - Working with different departments
 - Fill forms
- Networking project: building a better network for LAU to achieve students' requirements
 - Divide IP address subnets different department between students and teachers
 - Suggest new equipment (with their costs)
- Tableau project:
 - Extract data
 - Transform data
 - Load data
 - Visualize
 - Present Work
- Software Engineer project: worked on a hospital system
 - Writing documents (requirements and non-requirement)
 - Created diagrams for different department
 - Pseudo-code department functionalities
 - Test case different scenarios