Younis Abdallah

Management Information Systems Graduate

Address: Saida, Lebanon | Phone: +96176053727 | Email: younisabdallah619@gmail.com

LinkedIn: Younes Abdallah

Summary

A dedicated and proficient Management Information Systems Graduate with three years of educational experience in the management information and computer science industries. Proven ability of using technology to improve the efficiency of companies and organizations. Effective leader who performs well in collaborative environment with clients, managers and coworkers. Adept at organizing, storing and analyzing data relevant to business practices. Seeking to work in an environment that is conducive to my intellectual, professional, and personal growth, where I can contribute significantly to the growth of the team/organization with strong experience and expertise leading to success.

Education

Bachelor's degree in Management Information Systems - 2023

American University of Science and Technology, Beirut, Lebanon

- Learn how businesses use information to improve the company's operations and how to manage various information systems so that they best serve the needs of managers, staff and customers
- Knowledge on how to create systems for finding and storing data while learning about computer databases, networks and computer security
- Learn how to help firms realize maximum benefit from investment in personnel, equipment, and business processes while gaining knowledge on how to play a key role in areas such as information security, integration, and exchange
- Determine how to create information systems for data management (i.e., storing, searching, and analyzing data) while learning how to manage various information systems to meet the needs of managers, staff and customers
- Courses taken include Business Analytics, Project Management, Enterprise Systems, Marketing, Accounting and Database Management

Diploma in Computer Science – Present

CIS College, Beirut, Lebanon

- Study computers and computational systems while dealing mostly with software and software systems which include their theory, design, development, and application
- Learn how to design and analyze algorithms to solve programs and study the performance of computer hardware and software
- Determine what problems can be solved with computers and the complexity of the algorithms that solve them
 while learning how to design applications that perform well on handheld devices, that are easy to use, and
 that uphold security measures
- Think about and conceptualize computational and math-related problems and challenges while learning how to work on projects to design, code, test and install new software
- Courses taken include Web Development/ Java

Certifications

Develop Your Data Analysis Skills / Essential Training in PowerBi – 2023 LinkedIn

Full Scholarship - 2020

Unite Lebanon Youth Project (ULYP)

Skills & Expertise

- Leadership
- Team Management
- Communication & Negotiations
- Project Management
- Team Work
- Problem Solving
- Time Management
- Critical Thinking

- Negotiations & Contracts
- Policies & Procedures
- Microsoft Office
- Data Entry
- Data Visualization
- Power Bi
- Business Analytics
- Odoo

Languages

Arabic: Native | English: Fluent | French: Basic