Georges Boutros

Computer Scientist

CONTACT



boutros.georges513@gmail.com



+96176126703

SKILLS

Communication and Team Membership



Problem Solving



Computer Skills



Ability to work under pressure



Adaptably to new languages and software



Academic Performance



Motivated, adaptable and responsible computer scientist recognized for the ability to communicate effectively within a team, provide professional and well-organized work

PROFILE

(websites, software, mobile applications...) and deliver exceptional results.

EDUCATION

Data Warehousing BootCamp, Udemy

Jul 2022

Informatica PowerCenter BootCamp, Udemy

Jun 2022

SQL (PostgreSQL) BootCamp, Udemy

May 2022

Programming 101 BootCamp, Udemy

May 2022

Bachelor of Science in Computer Science, American University of **Technology**

Oct 2018 - Jan 2021

International Computer Driving License (ICDL), American University of Technology

2020

Cisco Networking Academy Cybersecurity Essentials, American **University of Technology**

2018

EXPERIENCE

Training as a Data Engineer (Maaloomatiia)

Feb 2022 – Present

- Using Informatica Power Center to extract, transform and load data.
- Using MS SQL Server to generate corresponding queries for each set of data.
- Using B2B exchange to monitor data and transformations.

- Developing and testing workflows and sessions.
- Using python and java to automatically generate a workflow or a session.

Full stack web development

Sep 2019 – Present

 Completed a gaming website for a customer.

LANGUAGES

Arabic





French



- Successfully created a complete to-do list.
- Currently creating a website from scratch that will be ready for use.

Internship as a full-stack web developer (Shekka Computers and Electronics)

Dec 2020 – Mar 2021

- Managed to help the team to develop a full-stack website.
- Worked efficiently with team members and customers.

Coding Languages + Software Used

<u>Programing and Scripting Languages</u>: C, C++, C#, Java, HTML, CSS, JavaScript, bash script, jQuery, Python, PHP, Json, AJAX, MySQL, PostgreSQL, Microsoft SQL Server,

Software used: MySQL, Visual Studio, Visual Code, VMware, Social Engineering toolkit(SET), Google Collab, Atom, Android Studio, NetBeans, Unreal Engine 4, Unity, B2B Exchange Center, Informatica Developer, Informatica Designer, Informatica Workflow Manager, Informatica Monitor, Informatica Repository Manager and Microsoft SQL Server.

Operating System (OS) used: UNIX (the free version of LINUX)

REFRENCES

References available upon request.