MAYSSA'A HAMMOUD

Personal

Phone number +961 76 197 970

mayssaa_hmd@hotmail.com

Date of birth 12-01-1999

Nationality
I obspoose

Lebaneese , Canadian

⊕ LinkedIn

www.linkedin.com/in/mayssa-a-hammoud-5510a8184

Languages

Interests

■ Volunteer at "ACUA Foundation"

Education and Qualifications

Diplôme d'ingénieur in Telecommunications, Option Systems Sep 2017 - Jul 2022 and Networks

Antonine University, Hadath, Baabda

Lebaneese Baccalauriate - 'Science de la Vie'

Sep 2016 - Jul 2017

Lycée Des Arts, Hadath

Work experience

Cybersecutity Engineer

Feb 2022 - Present

Secure Business Solutions

- · Implementation and installation of SIEM solution and IBM QRadar
- . Acquiring knowledge and performing practice of how to configure IBM QRadar
- Identifying and solving application Problems
- · Acquiring knowledge on how to develop SIEM Use Cases
- · Acquiring knowledge on basic pentests
- Implementation and installation different security solutions (EDR, DLP, FIM, MFA, NIDS, Security Onion, Vulnerability Scanner, Domain Scanner)

Full Stack Developper

Oct 2021 - Present

Business Automted Solutions

Context: Development of web applications

Back-end: Laravel

Front-end:

- · Developing front-end website architecture
- · Developing back-end website applications (CMS)
- · creating servers and databases for functionality
- QA

Data Engineer

Oct 2021 - Feb 2022

Softech

- · Applying ETL process using sql and cloudera on different data types
- · Developing Python scripts for automated processes

Tier 1 SOC (Internship)

Jul 2021 - Sep 2021

Potech Consulting

- · Monitoring on different SIEM solutions (LogRythm, Alien Vault, TACE, Zabbix)
- Learning threat and vulnerability analysis
- · Practiced investigation, documentation, and reporting

IT (Internship)

Mar 2021 - Jun 2021

Tecomsa

- · Configuring IP phones
- Troubleshooting to diagnose and resolve problems
- Performing Systems Backups
- · Practicing Cisco Packet Tracer Scenarios

Network Engineer (Internship)

Jul 2019 - Aug 2019

Allied Engineering Group

· Practicing Cisco Packet Tracer Scenarios