# Fadi Dabaja

## **SUMMARY**

Talented Information Communication finished his third year with gpa of 3.65, while working to achieve more certificates from several sites.

Specifically in the world of technology. Recognized for ability to communicate with colleagues and provide exceptional service that ensures project retention and positive feedback.

#### **EXPERIENCE**

#### **Private Teacher**

Local

October 2023 - Present, Local

October 2022 - January 2023, Bekaa

- · Locally private teacher for students from grade 1 to grade 10 (Math/Physics)
- 1:1 Local Teaching

## IT Support OKDI SARL

· VoiP configuration

- Full Router Configuration
- · Routing Protocols Configuration
- · Switch Configuration
- · Hardware and Software Maintenance
- · Server Configuration

#### **EDUCATION**

## **Bachelor of Information and Communication Technology**

Minor in Mathematics · American University of Science and Technology · Bekaa-Zahle · 2024

## **CERTIFICATIONS**

#### Metasploitable

Try Hack Me

#### CCNA<sub>3</sub>

CISCO • 2023

## **Introduction to Digital Forensics**

BTL1 · 2023

#### **Burp Suited**

Try Hack Me · 2023

#### **Hash Cracker**

Try Hack Me • 2023

#### **OWASAP** top 10

Try Hack Me · 2023

#### Webed

Try Hack Me · 2023

## **Intro to Web Hacking**

TryHackMe · 2023

#### CCNA<sub>1</sub>

CISCO • 2021

#### CCNA<sub>2</sub>

CISCO • 2021

## **COURSEWORK**

## **Jr Penetration Testing**

 $Try\ Hack\ Me\ \cdot 2023\ \cdot Linux,\ Port\ Scanning,\ Web\ Exploitation,\ CVE,\ OWASP,\ Network\ Exploitation,\ Privilege\ Escalation$ 

· Online virtual attacking box and virtual target

# **SKILLS**

**Coding Tutor** 

**Private Teacher** 

Calculas II

Communication

Collaboration

Networking

Programming Languages: Java, C++, Python, C#

Font end: HTML, CSS, Java Script

Back end: ASP.net

**Data Analysis using SPSS** 

Data and Disaster Recovery

**Android Application Development** 

VoiP

MS Office: Word, Excel

**Windows Forensics** 

**Mobile Forensics** 

**Linux Shell Scripting** 

WireShark (Traffic Analysis)

**Windows Privilege Escalation** 

Linux Privilege Escalation

Hash Cracking

**Sql Injection** 

File Inclusion

**Cross-Site Scripting** 

**Advanced Nmap** 

**Metasploite Burp Suite** 

Reconnaissance (Active-Passive)

**Network Service Exploitation** 

**Vulnerability Exploitation**