KEVIN EL KIK

Kevinelkik2@gmail.com

Ballouneh, Mount-Lebanon, Lebanon

www.linkedin.com/in/kevin-el-kik-129684171/

(961) 71-818123

Computer Engineer Student – Heavily invested in blockchains/DeFi – Fast Learner – Team Leader – Can rapidly adapt to change – Looking to enhance the FinTech Industry alongside the right company

Education

Notre Dame University, Bachelor of Engineering,

Zouk Mosbeh, LB

Expected May 2023

Major in Computer and Telecommunications Engineering – Minor in Finance

Cumulative GPA: 3.4/4; Dean's List All semesters attended

PROFESSIONAL EXPERIENCE

Exquitech,

Jal el Dib,LB

Cyber Security Intern. June 2020 -Present •Implemented Cyber Security features using Microsoft products (Security and Compliance Center – Intune – etc.)

•Learned the numerous cyber-attack threats organizations face and how to deal with/prevent them

Quantech,

Beirut, LB Network Engineer Intern, August 2021

• Learned about switching and routing, based on Cisco and Lenovo products, including configuration and troubleshooting

Simulated model networks using Cisco Packet Tracer

Self Employed,

Ballouneh, LB

September 2020 - Present

Boha Beirut,

Math Tutor,

Kaslik, LB

June – July 2021

• Upsold special offers to meet monthly sales criteria

Waiter.

Programming Languages: C++, Python, Matlab, Solidity

Microsoft: Azure Active Directory, Microsoft Endpoint Manager, Security & Compliance Center, Microsoft Purview

Networking: Cisco Packet Tracer

Database Management: Microsoft SQL Server

Other: Google/Facebook ad management, Shopify Website Design, Cryptocurrency trading, Stock/Stock-options trading

Languages: English (Fluent), French (Fluent), Arabic (Native)

Courses & Certifications

FreeCodeCamp,

2022

Solidity, Blockchain and Smart Contracts Course

Cisco netacad, 2022

CCNA R&S Introduction to Networks

Google ad display Certification

2021

Projects

Google.

Solidity Smart Contracts

Created and deployed numerous simple Smart Contracts using solidity

Cisco Packet Tracer

Created a well-connected and secure network for a simulated hospital using crypto functions and tunnels on packet tracer

ATM Machine using C++

Created a C++ ATM machine using the right data structures to improve the efficiency of the program