Bechara Rizk

Beirut, Lebanon | +961 76 040 303

ber02@aub.edu.lb | GitHub | LinkedIn | rizkbechara.com

OVERVIEW

An undergraduate Computer and Communications Engineering student. Looking for an internship or a job in Cybersecurity, Network Engineering, or DevOps. Experienced in multiple programming languages including Python, JavaScript, and C++. Accomplished projects tackling Web Development, Software Engineering, Databases, and Cryptography, in addition to solving many Capture the Flag exercises.

EXPERIENCE

HIPERNATION — LEBANON

Penetration testing intern

June 2023 - August 2023

- Conducted penetration tests for multiple clients, documented findings, and presented comprehensive reports and live demos to customers that enabled them to fortify their security.
- Assessed identity management within client database systems, providing security improvement recommendations.
- o Enumerated machines on cloud environments (AWS) to help clients visualize their virtual infrastructure.
- MSFEA COMMUNICATIONS, AUB LEBANON

Web editor June 2022 – June 2024

- Managed and edited AUB MSFEAs website's content accessed by the students and faculty members.
- o Enhanced the responsiveness of multiple pages to ensure correct rendering on various screen sizes.

EDUCATION

American university of Beirut (AUB)

Bachelor of Computer & Communications Engineering

September 2020 - May 2024

- GPA: 3.91 Graduated with Distinction
- Placed on Dean's Honor List for 7 consecutive semesters: Spring 2020-2021 to Spring 2023-2024
- Grand Lycee Franco Libanais

General Science Baccalaureate

September 2007 – June 2020

o Graduated with a scientific baccalaureate.

PROJECTS (more on <u>rizkbechara.com</u>)

- HealthDB
 - Designed a database starting from entity relationship diagram, mapping, and programming using PostgreSQL.
 - o Normalized the database up to Boyce–Codd normal form and programmed webapp to manipulate the database.
- Encryption Tools Website
 - Developed the frontend and backend of a website using Django.
 - o Implemented encryption ciphers, AES, DES, Elliptic Curve Cryptography, Digital Signature Algorithms, and more.
- Adaptive MQTT/CoAP Switching
 - o Researched and studied the differences between different IoT communication protocols.
 - Programmed an adaptive protocol that used both protocols and showed promising results.

CERTIFICATIONS

CompTIA Security+



CORE SKILLS

- Linux (+ bash scripting)
- Active Directory (Windows)
- Python
- SQL (PostgreSQL)
- Penetration Testing
- Networking (GNS3)
- Django
- JavaScript HTML CSS

LANGUAGES

o **English**: Fluent

Arabic: Native

French: Native