# Hussein Ali Alshoabi

■ husseinatom3@gmail.com 🛘 81832586 🖿 in/HusseinAlshoabi 🗘 github.com/kirmitatom

### **SUMMARY**

Ambitious and driven Computer Science student at LU, ranked top 5 in faculty. Specializing in cybersecurity, networking, and AI, with hands-on experience in intrusion detection systems, packet sniffers, and automation using Linux. Fast learner, passionate about impactful tech, and eager to grow in security and AI fields.

## **EXPERIENCE**

## Sales and Marketing

- $\cdot \ \ \text{Developed communication and marketing skills through hands-on experience in sales}.$
- · Successfully identified customer needs and provided tailored solutions.

## Internship

## CodeAlpha

· Enhanced threat detection capabilities by integrating NIDS and packet sniffers, improving network security by 25% using Snort and Wireshark.

## **PROJECT**

## packet Sniffer

github.com/kirmitatom/CodeAlpha\_Packet\_Sniffer\_Internship\_Project.git

#### NIDS

github.com/kirmitatom/Codealpha\_NIDS.git

## **Climbing Tribe**

climbingtribe.netlify.app/ · November 2024 - December 2024

- · Designed and developed a social networking platform exclusively for climbers.
- · Integrated community features to connect and engage users.

## **EDUCATION**

## **Marketing Degree**

· Developed exceptional communication and problem-solving skills through academic and practical experiences.

### Student

LII

· Achieved top 5 ranking in faculty during the first year.

## ANN(artificial neural network)

workshop by Lebanese Uni  $\, \cdot \,$  LU  $\, \cdot \,$  2025

## **SKILLS**

C, C++, Java SQL, java

HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, jQuery

Data Structures, Problem Solving, Marketing, Communication, Networking,

Comprehensive knowledge in computer networking and cybersecurity.

Regularly solve Capture The Flag (CTF) challenges and participate in Hack The Box (HTB).

Participated in Semicolon Academy's CTF competition.

Self-studied courses:

CompTIA A+

CompTIA Network+

CompTIA Security+

CompTIA PenTest+

2 years of experience with Linux system administration and scripting for automation and security tasks.