WEAAM ASAD

Software Engineering Student

📞 0547354939 @ weaamasad9@gmail.com 🕜 https://linkedin.com/in/weaam-asad 🔗 https://github.com/weaamasad9

SUMMARY

Ambitious and creative second-year student with strong self-learning skills and practical experience in development, Management and Programming., seeking for part-time position for 2-3 days a week.

EDUCATION

2nd year B.Sc Software Engineering Student

Braude Academic College

10/2023 - Present

Magshimim Cyber Programme

Cyber Education Center

= 10/2018 - 10/2021

• Graduate of the Magshimim Cyber Programme including submitting a final project.

EXPERIENCE



Networking course guide

Cyber Education Center

Rosh HaAyin, Israel

- Leading advanced networking, python and cybersecurity courses, preparing talented students for elite IDF intelligence units (8200).
- Teaching network protocols, socket programming, and cybersecurity fundamentals, security configuration, and hands-on practical exercises and coding in python.



babcom Team Leader & Data Manager

Babcom Centers

iii 06/2021 - 06/2024 Migdal Tefen, Israel

- Managed a support team of 30 reps in technical troubleshooting (internet & satellite).
- · Led knowledge management for the entire center, creating technical documentation and streamlining information flow.
- · Handled high-level troubleshooting for internet and satellite communication systems, combining managerial leadership with deep technical understanding.

MILITARY SERVICE

Israel Defense Forces

Soldier in the Communications Corps

= 03/2022 - 01/2023

Maintained and operated communication systems

ACHIEVEMENTS AND CERTIFICATES



Managers course

Management reserve course on behalf of Matrix



Excellent Ministry of Education

I graduated from High school as an Excellent Ministry of Education.

SKILLS

Programming Languages & Others

Python | C | C++ | Java | JavaScript | CSS |

CS Fundamentals: Data Structures, Object-Oriented Programming, Problem Solving. IDEs:PyCharm, VisualStudioSpyder, Putty, Eclipse, Wiershark, Fiddler, Ubuntu(Linux). Network Protocols: TCP, UDP, IP, ICMP, DNS, HTTP, ARP, SMTP, ETH.

Socket Programming in Python and Client-Server Models.

PROJECTS

Door Shop Website

= 12/2024 - 02/2025

Created a dynamic web-based ordering system using HTML, CSS, and JavaScript.

Applied 4-layer architecture to manage UI, logic, and data flow, enabling users to select door types, colors, and quantities, The browser-based ordering platform for a local door business.

Chess Game

10/2023

Object-Oriented Desktop Application | C++ Designed and implemented a full chess game in C++ using object-oriented programming, Handled movement rules, game state tracking, and turnbased logic in a modular and scalable structure.

ORGANIZATIONS AND VOLUNTEERING

Moshal Program Member

Selected to take part in a unique international program that empowers high-potential undergraduate students, equipping them with cutting-edge tools and a versatile skill set to foster both academic and professional

LANGUAGES

English	Proficient
Hebrew	Proficient
Arabic	Native

Powered by CX7 Enhancy