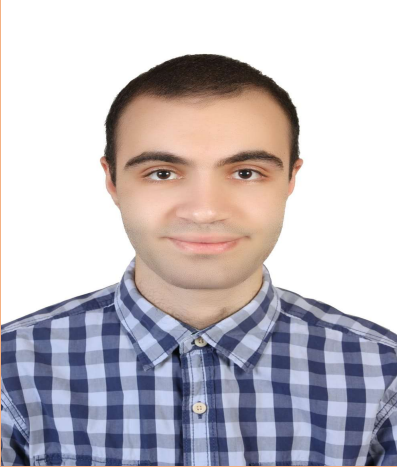


WASSIM AL HAJJAR



CONTACT

+961 81 693 791

Wassimhajjar926@gmail.com

Mazboud, Lebanon

LANGUAGES

- Arabic: Native proficiency
- French: Full professional proficiency
- English: Professional working proficiency

ACTIVITIES AND INTERESTS

- Watching videos about technology.
- Reading documents and papers about latest technologies.

PROFILE

Self-motivated, hard-working, and determined, my goal is to expand my knowledge and acquire new skills.

I am looking for a job in technology field (telecommunications, operating systems, networks, programming).

EDUCATION AND QUALIFICATIONS

2021-2024

LEBANESE UNIVERSITY-FACULTY OF TECHNOLOGY, SAIDA, LEBANON

Bachelor in Computer Systems Networking and Telecommunication

2020-2021

COLLEGE NOTRE DAME DES SOEURS SALVATORIENNES, JOUN, LEBANON

Lebanese Baccalaureate obtained with highest honours
Specialization General Science

PROFESSIONAL EXPERIENCE *(References upon request)*

END OF STUDIES PROJECT, LEBANESE UNIVERSITY-FACULTY OF TECHNOLOGY, LEBANON

Web security analysis and proposed solutions for an existing website

JULY 2024

PRACTICE INTERNSHIP, TOGETHER FOR CHEHIM ASSOCIATION, CHEHIM, LEBANON

Building a fullstack web application using Django-Rest Framework for Back-end and REACT JS and Bootstrap CSS Frameworks for Front-end.

JULY 2023

PRACTICE INTERNSHIP, BLUEMINT COMPANY, BEIRUT, LEBANON

Building a fullstack web application for movies including many advanced features utilizing Laravel Framework for Back-end, and HTML, CSS and JavaScript for Frontend

Networking and Security: Router and switch configuration via Cisco Packet

PROFESSIONAL SKILLS

(Competent), Familiarity with Linux and windows servers [IT, SSI, WEB, Active Directory, DNS, DHCP] (Competent), Types of cyberattacks.

Programming languages: C(Proficient), C#(Proficient), Web Development [HTML, CSS, JavaScript, PHP, Laravel framework, React framework, Django-Rest framework] (Proficient), VB.net(Proficient), Python (Competent), SQL (Competent), VHDL(Competent).

Telecom: Transmission lines simulation using ADS Software (Competent), Antenna simulation using PCAAD Software (Competent).