

HADI ANWAR TARHINI

University Student

📞: +961 78 916 479

Date of Birth : 06/20/2001

✉: hadi.a.tarhini19@gmail.com

Gender : Male

📍 : Bchamoun Maderes 3-6 Street Tarhini Bldg -1
Floor, Bchamoun, Lebanon.

Marital Status : Single

Nationality : Lebanon

An Ambitious university student with a mindset to learn and gain more experience in the field of computer and communication, alongside the responsibility of having a job.

📁 Work Experience

July 2023 -
Till Date

Web Developer Intern

Internal Security Forces - Judicial Police - Special Unit - Technical Support Unit

Kfarshima,
Lebanon

- Created visually appealing and responsive user interfaces using HTML, CSS, and JavaScript to deliver a seamless and engaging user experience.
- Leveraged front-end frameworks and libraries to streamline development, enhance efficiency, and improve user interfaces.
- Implemented dynamic and interactive elements using JavaScript, enhancing user interactions and creating engaging web applications.
- Utilized browser developer tools to debug and diagnose issues, ensuring smooth functionality and resolving front-end errors.
- Collaborated closely with back-end PHP developers to design and implement user-friendly input forms and interfaces. Utilized JavaScript for client-side form validation, ensuring accurate and valid data submission to the PHP server.

July 2022 -
August 2022

Network Intern

CNS-ICC

Beirut,
Lebanon

- Completed courses in CCNA 1 and CCNA 2.
- Completed Labs and Projects.

July 2021 -
September 2021

Front End Web Developer

Matrix Design

Hadat,
Lebanon

- My tasks were to complete tasks assigned to me within the deadline, could be to finish/ review code components, test programs, or attend meeting.

Education

January 2020 - Till Date	Computer And Communication - Islamic University Of Lebanon (IUL) Bachelor Of Engineering	Werdenieh, Lebanon.
September 2009 - June 2019	Life Science - Le Lycee National School Baccalaureate	Choeifat, Lebanon.

Certificate

September 2022	CCNA1, CCNA2
September 2021	ICDL in Word, PowerPoint, Excel and Computer Essentials
September 2020	Aptis Level C

Projects

Smart Recycling Bin, June 2023

•

The Smart Recycling Bin is an AI-powered solution that automates waste sorting and recycling. It utilizes computer vision algorithms to identify and classify different types of trash, such as plastic water bottles and cans. By streamlining the recycling process, the project aims to promote sustainable waste management practices and raise awareness about the importance of recycling. This project included the use of Python coding as well as the Arduino and an AI trained library (Dataset).

• Solar Management System, October 2022

Completed a desktop application using JAVA and Microsoft SQL. This application was part of the university's training program, and its purpose is to help customers in purchasing solar products.

This application was later developed as a web application where the main focus was on developing an interactive, dynamic and responsive UI Interface using front end languages and libraries.

• Rental Application, July 2020

Participated in a company's web application using 'React.js'. This application was part of a training I took part of at MEC-KIN, Matrix Design Office in Beirut. The aim of this application was to help manage rental apartments of the company's mall in Congo, Africa.

Skills

C++, Python, ★★★★★
Java

Back End ★★★★★
Web
Development
(PHP)

Front End ★★★★★
Web
Development
(React.js,
JavaScript,
HTLM, CSS)
SQL, ★★★★★
MYSQL,
Oracle

Language

English, ★★★★★
Arabic
(Native)

Referees

Dr Walid Fahs

Head of CCE department in the Faculty
of Engineering Werdenieh Campus -
Islamic University of Lebanon (IUL)
+961 71 440 740
wf92@iul.edu.lb
Supervisor

Dr Kassem Danach

Head of CS department in the Faculty
of Arts and Science Werdenieh
Campus - Islamic University of
Lebanon
+961 03 923 503
Instructor