

JAD ALAYOUBI

Damour, Lebanon

+961 81711346

jadayoubi1977@gmail.com

www.linkedin.com/in/jad-ayoubi

PROFESSIONAL SUMMARY

Hardworking and passionate Computer Science student with strong organizational skills. Committed to providing top-notch and accurate work with excellent eye for detail fluent in English and Arabic.

EXPERIENCE

TUTOR AT GEEK EXPRESS

Since the beginning of march, I have been working as a tutor at geek express teaching students programming mainly front-end web development, AI in python, and game development.

ETHEREUM WALLET:

Ethereum wallet is a website where you can trade Ethereum. The website is fully built, published, and hosted on the Ethereum servers using their API. On the website you can open your wallet by using your password via Meta mask and doing transactions with another wallet.

The website was built using Solidity and React as Web 3.0

FULL DEVELOPED WEB PAGE:

TakeMeThere is a full developed website that aims to help users pick their destination to travel showing them all details that they might need to know. Moreover, you have an option where you can do a survey and answer some questions and the website will pick the best destination according to your answers.

UNIVERSITY SYSTEM:

University system that offers creating accounts for students and doctors, logging in, adding dropping classes, checking tuition fees, checking the courses you registered etc.... The system was built using java

CAR PLATE RECOGNITION:

Using Image processing and GUI (python) we created an algorithm that can read the car plate number from an inserted car picture and display the plate number as text.

EDUCATION

EXPECTED IN 2023

COMPUTER SCIENCE, BERUIT ARAB UNIVERSITY (BAU)

SKILLS

- Microsoft office
- Image processing
- Digital circuits
- COA (Computer Organization and Architecture)
- Data Science
- Networking
- Computer Security

PROGRAMMING SKILLS

- Java
- Python
- Front-end Web development
- C++
- Database (Microsoft SQL & NoSQL)
- OOP (java)
- Data Science (Python)
- Data Mining (Python)
- Prolog
- Verilog
- MIPS
- Data Structure (Java)
- Artificial Intelligence (Java and python)
- OOP(JavaScript)
- GUI in C#
- Computer Security (python)

PROFESSIONAL CERTIFICATES:

- Python basics – Udemy
- Cyber Security Workshop – CCPE
- IC3 Certification – Global Standard 5
- No SQL – Coursera
- Introduction to data science – Data Camp
- Intermediate Python – Data Camp
- JavaScript basics to advanced (87 lectures) – Udemy
- Cyber security fundamentals – Udemy
- LAU ARTS & SCIENCES FAIR (Participation in Grammar competition)

All certificates are available upon request.