

First name: Abed Albaset

Last name: Hamam



City: Amman

Country: Jordan

Phone: +962775537932

Email:

Abedalbasethamam@gmail.com

Educations : 2010–2015

Bachelor degree in Computer Systems and Networks Engineering

GPA: very good (3.09 out of 4)

University: Albalqa university from Jordan

Certifications:

- Introduction to Quantum Computing from MIT (Online)*
- Quantum Algorithms for Cybersecurity, Chemistry, and Optimization [MIT]*
- English level : fluent / IELTS : overall 6.0 from 9*
- CCNA*

Skills:

- Excellent programming skills*
[Python ,PHP , HTML,CSS,Javascript]
- 3d modeling for Engineering products [Blender program]*
- Fluent in English language and Arabic is my native language*

About me :

I'm kind of person love to learn and I not only seeking my passion but also what its valuable for humanity and the world . And I do not mind to relocate to Europe or any country in the world .

Experience:

- 11 month senior full stack developer with ARIJ [1/10/2020 to 1/9/2021]

Responsibilities and roles :

- 🕒 *Work with digital teams, editors and managers to ideate software solutions.*
- 🕒 *Design beneficiary-side and server-side architecture.*
- 🕒 *Develop and manage well-functioning databases and applications.*
- 🕒 *Write effective APIs.*
- 🕒 *Test software to ensure responsiveness and efficiency.*
- 🕒 *Troubleshoot, debug and upgrade software.*
- 🕒 *Create security and data protection settings.*
- 🕒 *Build features and applications with a mobile responsive design.*
- 🕒 *Write technical documentation.*
- 🕒 *Work with data scientists and analysts to improve software.*
- 🕒 *Maintain quality and ensure responsiveness of applications.*
- 🕒 *Maintain code integrity and organization.*

- 3 month contract as Full stack programmer with JPS.

Responsibilities and roles :












- develop and maintain the Website of JPS .*
- develop new systems for team and for make workflow easier*
- Q&A for the systems , websites , applications used .*
- work within the team to solve any problems.*

- 3 years experience as Technical engineer in GCE company [2015-2018]

Responsibilities and roles :

- Setup Servers , computers, printers , networks and security hardware and software structure .*
- Maintain and support the servers , computers , printers hardware from any issues.*
- Solve problems On demand regards any issue within the hardware or software structure*

Skills Levels:

- Python	
- HTML	
- CSS	
- Bootstrap	
- Javascript	
- Machine learning	
- Keras	
- 3D modeling	
- Django	
- Flutter	
- C++ / C#	
- Q&A	
- UX/UI	
- Video editing	
- Blender	
- Mathematics	

Projects I worked on :

- Developing and programming a medical search engine website and also develop android version (<http://newhealthyrecipe.com/>)
(programming languages used: php+javascript+java(android))
- Developing and programming travel website <http://tripboost.net/>
(programming languages used: php+javascript+java(android))
- research on face detection for 3 month with dr.belal in my university
(programming languages used: php+javascript+java(android))
- develop logistic system website and application (<https://menuz.net/>)
(programming languages used: php+javascript+flutter+nosql)
- Use Machine learning to create chatbot in arabic and english languages
(programming languages used: php+javascript+nosql)
- Create community for exchange books using website and app in my country
(php+javascript+java(android))
- Research on patterns in stocks using deep learning (Python)
- Research in random behavior of electron movement in quantum computer using IBM Q (Python+QISKIT)
- help in design 3d model prostheses hand to help people cannot move there hand to move there hand with thinking process.

Creativity:

This image I created using the electron movement in superposition using quantum computer , for full information from this link

<https://drive.google.com/file/d/ID-SDVYEBsKDz0SEVdyczSrhM0Qreb5fz/view?usp=sharing>

