

MICHEL DAOUD

Sin El Fil · 70187527

Michel_daoud@hotmail.com

I am a computer science graduate who is seeking a back-end development position that will allow me to fully utilize my skill set and experience, while opening up possibilities for further development and growth!

EXPERIENCE

MAY 2019 – PRESENT

JUNIOR SOFTWARE CONSULTANT, ITEC

In charge of:

- Development of oracle solutions (OBIEE, EPM...Etc.) to meet the customers' needs

FEBRUARY 2015 – MAY 2019

IT SUPPORT, AMERICAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

In charge of:

- assisting students with their problems
- installing and maintaining software in computer labs and offices
- troubleshooting computer hardware and software

AUGUST 2018 - PRESENT

BACKEND WEB DEVELOPER, EARNIT.GG

My own rewards website. In charge of creating and maintaining its backend functionalities.

Experience taken: Nodejs, MySQL, Websockets, Source control using Github.

FEBRUARY 2017 – OCTOBER 2018

BACKEND WEB DEVELOPER, RUSTPLUS.COM

In charge of:

- Creating and maintaining all the backend functionalities of the website.
- Experience taken: Nodejs, MySQL, Websockets.

Email for reference.

EDUCATION

2015 - PRESENT

COMPUTER SCIENCE, AMERICAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Academic Certificates:

- CCNA1
- CCNA2
- IT Essentials

2012 - 2015

BT INFORMATIQUE, ECOLE TECHNIQUE DES SCIENCES TOURISTIQUES ET
COMMERCIALES

First in class for 3 years

Official exams:

- Sixth in Lebanon
- First in Programming

SKILLS

- Team player: I am always in constant contact and collaboration with my fellow team members, making sure the different projects are progressing without interruptions.
- Competitive: I have the competitive mentality that drives me to never give up and force myself to overcome limits in order to achieve a specific goal.
- Learning and development: the technology field is constantly evolving and changing. What I learned in University is not enough. Therefore I take every opportunity during work and beyond, to keep abreast of the latest changes and innovations!