Yousef Fneish

Beirut, Lebanon

+961 76 606 243 yousef.fneish@gmail.com www.linkedin.com/in/yousef-fneish Portfolio: https://yousef71.github.io/

EDUCATION

Lebanese University Oct 2017 — Jul 2020

Bachelor's Degree in Computer Programming

Saida, Lebanon

EXPERIENCE

Full Stack Mobile Developer

Mar 2021 — Present Remotely

SOL-T

· Developing mobile applications using react native as Front-End and .Net Core as Back-End

Web Development Intern Aug 2019 — Sep 2019

Click Round Technologies Saida, Lebanon

• Developing and establishing websites that are Responsive and Highly attractive that deliver tangible business results.

Documenting one of the company's software (named HXA).

PROJECTS

Advenjur mobile app, Lebanese University Senior Project | React Native, Spring Boot, MySQL

Mar 2020 — Jul 2020

• A mobile application which motivate users to connect, share, discover and plan outdoor recreations with friends, family, friends of friends ...etc.

https://play.google.com/store/apps/details?id=com.Advenjur

Web Development Intern | PHP, jQuery, Ajax, Bootstrap

• Datatable that show users and allow to update, delete or add new user to the table. In addition to some table tools. http://intern19.epizy.com/

SKILLS

Languages English and Arabic

Soft Skills Problem Solving, Teamwork and Patience

Programming Languages C sharp, Java, Python **Back-End Development** .Net Core, Spring Boot

Front-End Development React Native, PHP, HTML, CSS, jQuery, Bootstrap

Database MySQL, PostgreSQL, SQL Server

Operating System Windows and Linux

CERTIFICATIONS

Foundations of Computer Science Course | SE factory

Nov 2020 — Jan 2021

• Python, Data Structures and Algorithms

Android Track | Udacity Nov 2019 — Jan 2020

• Harnessed the power of Java to build android apps, learned how to show multiple screens, and add audio and images, discovered the power of Web APIs, and the basics of networking in Android, including HTTP networking, JSON parsing, and threads

Full Stack Developer Track certificate | Udacity

Aug 2018 - Oct 2018

• Explored fundamental programming concepts in Python like logic checks, data structures, functions, debugging techniques and basic problem-solving concepts. Learned OOP using a variety of Python libraries. In Addition to using GitHub.