

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

Bachelor's Degree in Computer Programming

Oct 2017 — Jul 2020

Saida, Lebanon

EXPERIENCE

Full Stack Mobile Developer

SOL-T

Mar 2021 — Present

Remotely

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

Web Development Intern

Click Round Technologies

Aug 2019 — Sep 2019

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

- Datable 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.