Ramy Merheb

+961 71 035881 ramymerheb@gmail.com linkedin.com/in/ramy-merheb/

AIM

I'm a young full-stack developer with the primary focus on back-end development and experience of over three years in web and hybrid app development, searching for a new challenge to improve my skills and apply my knowledge and be an active member in a team of highly skilled developers.

EXPERIENCE

Quakevision, Lebanon - Fullstack Developer

August 2018 - Present.

As part of a digital media agency, I worked on a wide range of projects varying from small portfolios to huge E-commerce websites for multinational companies. Backend development included PHP with Laravel, Nodels and MySQL. In addition to maintaining and optimizing the frontend, I was in charge of making progressive website applications using Angular or building hybrid mobile applications using the Ionic framework.

VivaCell-MTS, Armenia - Intern at the Information Systems

Department

July 2018

I got introduced to the inner working of huge companies and how the gsm network works and I helped build multiple web apps for their employe website using C# and PHP.

C.B.A sarl, Lebanon - Administrator Assistant

August 2016 - May 2018

Tackled multiple small accounting and back-office tasks in addition to customer support and follow up calls.

EDUCATION

B.S. in Computer Science - Arab Open University - Lebanon

Graduated Spring 2020.

SKILLS

Jquery, Angular, Ionic, ReactJs, React Native.

PHP Laravel Framework, Python, NodeJS Express Framework, Java and C#.

Relational Database Design and Queries using MySQL And Document Databases MongoDB.

Optimized OO design, network principles and protocols, Software Testing fundamentals, system architecture, restful principles, GIT version control, Continuous integration and continuous delivery using Jenkins. Android Application development and Unity Game Studio.

EXTRACURRICULAR ACTIVITY

Hult Prize Campus Director-2018-2019 Academic Year

Organized the Hult prize competition and multiple on-campus training and workshops for students with startups ideas to tackle youth unemployment.

AWARD

Areeba's First Cashless World Hackathon: 2nd place winner.

Had 24 hours to develop an android application using Java programming language and a backend system using NodeJS, an application where I can log in using my credentials and then create a payment that would show as a QR code on the screen. Another user that has the same app would be able to add his credit card and use it to make payments by scanning the QR code that was already generated and a screen showing all of my history.

LANGUAGES

Arabic: Native tongue. French: Professional level. English: Professional level.