



Ibrahim Ismail

Chweifat, Lebanon 

03689039 

ibrahim.ismail.h@gmail.com 

My objective is to gain more experience and acquire the appropriate skills while helping you accomplish your goals. I am looking to establish myself in software development. I am ready to make use of the skills I have learned, to accomplish the required work and passionate to learn any skills required for the job.

Education

JULY 2019

Bachelor of Science in Computer Engineering / LIU, Beirut

Maintained a **4.0** GPA throughout all the semesters and a place on the President’s Honors List since the first semester.

Achieved the highest GPA among all BS students from all majors and the only student to graduate with a 4.0 GPA in 2019. I was also chosen to give the valedictorian speech.

SEPTEMBER 2019 - PRESENT

Masters of Science in Computer Engineering / LIU, Beirut

Currently ongoing, planning to continue my studies and earn a master’s degree in CCE. Expected graduation time is July 2021.

Skills

- Very good skills in Object Oriented Programming.
 - Familiar with different programming languages such as Java, Python, C, Kotlin, PHP, Javascript, NodeJS.
 - Design and create Android applications written in java, with local and remote databases.
 - Very good web design and web development skills.
 - Interfacing MySQL databases.
 - Frontend: Knowledgeable in JavaScript, jQuery, Bootstrap, and CSS.
- Familiar with ReactJS, Redux, React-Router.
 - Backend: PHP, SQL databases.
 - Scripting using Node.js
 - Familiar with Amazon AWS.
 - Familiar with .Net WebAPI
 - Good understanding of different data structures (stacks, queues, trees...)
 - Familiar with the Linux environment.
 - Familiar with git VCS.
 - Skilled in Adobe Premiere Pro and Photoshop.

Experience

CubicConnect (October 2019-October 2020)

Worked as an operations executive and managed some servers and social media channels working with analytical data. Worked on multiple software development mini projects while there. Projects included:

1. Created an automatic workflow to test media assets using Amazon Rekognition on AWS.
2. Created a script that subscribed to YouTube channels and published videos according to certain criteria.
3. Wrote scripts that used Google’s YouTube API and Facebook’s graph API to perform different bulk operations and extract analytical data.
4. And other projects...

University Projects

1. Created a digital record management system with data visualization and analysis (Android and Web App) for a Neurologist.
2. Created an evaluation system for a clinic where users would fill an online form and the admin can view the individual or overall results as graphical representations of data.
3. Android live chat application with a web application that allows users to chat from their computers.
4. Attendance recording system over Wi-Fi. Consists of two Android applications, one for the instructor and one for the students.
5. And other projects...