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...