



JIHAD AL-KHURFAN


ENGINEERING STUDENT AND
SOFTWARE DEVELOPER

 jalkhurfan@gmail.com

 +961 76 380 589

 Beirut, Lebanon

 [linkedin.com/in/
jihad-al-khurfan](https://www.linkedin.com/in/jihad-al-khurfan)

 jkhurfan.computer

SKILLS

JAVA ANDROID C++

JAVASCRIPT PYTHON

HTML PHP MATLAB

REACT QT JQUERY

SQLITE MYSQL GIT

LABVIEW WIRESHARK

PUTTY NS3 SUMO

ACTIVITIES

- Member of IEEE AUB student branch
- VP of Lebanese Heritage Club

EDUCATION

BACHELOR OF ENGINEERING

AMERICAN UNIVERSITY OF BEIRUT (AUB) / August 2016 - June 2020

- Major: Computer & Communications Engineering
- Minor: Economics
- GPA: 3.7 – MSFEA Dean's List

EXPERIENCE

JUNIOR MOBILE & FULLSTACK ENGINEER

areeba SAL, LEBANON / June 2020– Current

- Developed frontend, backend and mobile applications in a fully agile environment using latest frameworks (React/ React Native, Nodejs).
- Developed several R&D and POC projects.
- Worked with global financial service-providers such as Visa, Mastercard, and Antelop Solutions.
- Applied latest technologies and practices in developing templates for various projects.

PART-TIME SOFTWARE DEVELOPER

TECFRAC, LEBANON / September 2019 – November 2019

- Developed a front-end web application
- Provided support for previously developed android applications
- Introduced new frameworks and technologies to the firm

SOFTWARE DEVELOPER INTERN

TECFRAC, LEBANON / June 2019 – September 2019

- Designed a native android front-end side application for a client
- Implemented a guest wi-fi network system for multiple branches with a centralized cloud admin for a telecom retailer
- Wrote web-crawling scripts for extracting data from websites
- Developed an application landing website

SOFTWARE DEVELOPER INTERN

NAR TECHNOLOGIES, LEBANON / December 2018 – January 2019

- Worked with the front-end team and the CTO on NAR's drone inspection Android application.
- Performed important bug-fixing, updated GUI and introduced code obfuscation

OFFICE ASSISTANT

AUB ECE LABS, LB / February 2018 – May 2018

- Made regular inspections for ECE labs equipment and inventory
- Conducted a feasibility study on developing a RF-ID inventory system
- Found solutions for simple hardware problems using Arduino