

MICHEL SAKR

Computer Science student well-versed in working on applications, forms and databases. Proficiency includes Java, PHP and Python development tools. Currently developing VR/AR/MR applications on devices such as the HTC Vive or the Hololens 2. Team-oriented and hardworking with good verbal and written communication skills.

CONTACT

✉ michel.sakr@lau.edu
☎ +961 71 309 360
📍 Kfar Yassine, Keserwan, Lebanon
📧 @michel-sakr
🌐 Michel Sakr

SKILLS

Programming

Java	●●●●●●●●
PHP	●●●●●●●●
C#	●●●●●●●●
Unity	●●●●●●●●
Python	●●●●●●●●
JS	●●●●●●●●

Languages

French	●●●●●●●●
English	●●●●●●●●
Arabic	●●●●●●●●

WORK HISTORY

📅 Dec 2020 - Aug 2021
📍 Lebanon
Robotics Tutor
Teaching young children to create simple robots using LEGOs and implement code to make the robot do basic tasks.

📅 Jun 2021 - Nov 2021
📍 Lebanon
Web Development
Team Leader at OurEasyGame
Working as a coder that completes projects for various companies and leads the development team by coordinating the developers and distributing the tasks between them. I also contact the customers in order to meet with them to get details for their requests and give them deadlines, as well as prices etc.

📅 Nov 2021 - Apr 2022
📍 Midis, UAE
Cloud Computing Intern
Part of the Tech Talent Program. Completing the Azure cloud computing training as well as shadowing cloud consultants.

PROJECTS

📅 Jan 2021 - Jun 2021
📍 Lebanese American University
AutoReport
AutoReport is an application that has been designed in order to help insurance companies in Saudi Arabia. Its goal is to make data entry easy and fast, and it keeps all workers synced together. This project started as a submission for the Software Engineering course but is currently being updated to be sold to companies. This application is an android only application that is being developed using Java, and designed with XML.

📅 Sep 2021 - Present
📍 Lebanese American University
Mixed Reality Chemistry App
This application is being developed in order to help students and professionals in their work or studies. It can display molecules, with the option to grab and inspect them to observe them in more detail. In addition to that, animations are present to demonstrate several chemical reactions. This app is being developed using Unity and C#.

EDUCATION

📅 09/2014 - 6/2019
📍 Lycee Francais Jeddah, Saudi Arabia
French Baccalaureate

📅 09/2019 - Present
📍 Lebanese American University, Jbeil
Bachelor of Science: Computer Science and Mathematics

📅 06/2020 - Present
📍 Holberton School
AR/VR Certification

GENERAL SKILLS

Fast learner

Good group worker

Hard working

Can handle pressure