Sarjoun Hatem Sarieddine

Mesherfe, Mount Lebanon 76168732 | Email: <u>sarjounsd2@gmail.com</u> LinkedIn: @SarjounSarieddine

CAREER OBJECTIVE:

Seeking a job as a web developer at your institution in order to coordinate work tasks and apply instructions to perform the job effectively and efficiently, thus fulfilling job objectives, where I can utilize and develop my knowledge, abilities and personal skills.

EDUCATION:

• Lebanese University Faculty of Technology-Aabey

Bachelor of Science, Communication and Computer Network Engineering (CCNE) September 2017-2021(Bachelor)

• Majdelbaana Secondary Official School

Lebanese Baccalaureate in General Sciences July 2017

TECHNICAL SKILLS:

- Programming (c++, c sharp, Visual basic, java script, MySQL, NoSQL, HTML, CSS, Python, jQuery, Git/Github)
 Computer and mobile skills
- MATLAB in Digital Signal Processing
- Microsoft office (MS word, Excel, Power-Point, internet, etc...)
- MPLAP (Programmable Circuits)
- VMWARE (operating system) Platform: Linux (Essentials, Unhatched) (Certified)

ACHIEVEMENTS:

- Certificate in NDG Linux Unhatched Course in the Cisco Network Academy-LU Faculty of Technology 2018
- Certificate in NDG Linux Essentials Course in the Cisco Network Academy- LU Faculty of Technology 2018
- Certificate in Mobile Application Development Training within the GIL program- Lu Faculty of Technology 2019
- Certificate in Microwork Course with Dot November 2020
- Certificate in completing 80 hours' python boot camp with Park Innovation

LANGUAGES:

- Arabic native
- English speaking, reading, writing

PROJECTS:

senior project: Developing an application for clinics:" Clinic System Application"- LU Faculty of Technology Branch II in July 2021.

ACTIVITIES:

- Participation in the Design of the First Lebanese Nano Satellite with Pr. Alim Rüstem Aslan LU Faculty Of Technology 2019
- Hult prize participation in February 2019

EXPERIENCE:

- 1 Month Internship at Ogero-Bir Hassan (Fixed Telephony and DSL Lines) September 2020
- Junior Developer at infoStructure (.net core, data integration)

REFERENCES available upon request