Alaa Bou Ali

Fraidis, Lebanon Tel: +961-71368317 alaabouali80@gmail.com

Career Objective

As a Biomedical Engineer, I intend to build a career in a leading corporate environment with committed and dedicated people who will help me to explore myself fully and realize my potential.

Education

- Bachelor of Science in Biomedical Engineering (Distinction), Lebanese International University (September 2015-September 2019)
- Life Science, Batloun Official Secondary School (2014-2015)

Certificates

- A certificate of participation in "Robotics course" within the GIL program in partnership with UNICEF (June 2021)
- A certificate of completion in "3D Design and 3D Printing course" from the American Embassy in Lebanon (May 2021)
- A certificate of participation in "Micro Work training program" within the GIL program in partnership with UNICEF (September 2020)
- A certificate of completion of the TOEIC Bridge course from New Horizons in partnership with Dot Lebanon and Abdul Aziz Al Ghurair Foundation. (July 2020)
- A certificate of participation in "Mobile Application Development Course" within the GIL program in partnership with UNICEF (July 2020)
- A certificate of participation in "Business English Training" within the GIL program in partnership with UNICEF (June 2020)
- A certificate of participation in "Digital and Media Literacy Training "within the GIL program in partnership with UNICEF. (November 2019)
- A certificate of participation in "Social Media Training "within the GIL program in partnership with UNICEF. (November 2019)
- An Honor's certificate from the Dean of the Faculty of Engineering (Spring 2016-2017)
- A certificate from the American Embassy in Lebanon for an achievement of "English Access Micro scholarship Program" (2015)

Social Service

• A certificate of participation and contribution in the organization of "Women's Race by Beirut Marathon" from SARADAR Bank. (March 2019)

Experience

• Cedars' Pharmacy Pharmacy Assistant

(November 2017-Present)

Language Skills

- Arabic
- English

Additional Skills

- Proficiency using AutoCAD, C++, Proteus, Fritzing, MATLAB, and Arduino.
- Proficient in Microsoft Office including Word, excel, and PowerPoint.
- Knowledge in microprocessor, microcontroller, embedded systems, medical imaging, computer networks, and medical instrumentation.
- Extensive understanding of electronics, including computers.
- Ability to work as part of a team to develop and implement systems, as well as troubleshoot and solve complex technical problems.
- Strong computational skills.
- Full involvement in working.
- Reasoning, analysis, and critical thinking.

References

• Chair and Associate Professor, Mohamad Hajj-Hassan, Lebanese International University,

Cell: 71-383141 and e-mail: mohamad.hajjhassan@liu.edu.lb

• Associate Professor and Department Research Leader, Ali Hage-Diab, Lebanese International University,

Cell: 71-220712 and e-mail: ali.hagediab@liu.edu.lb

• Community Pharmacist, Imad Bou Ali, Barouk Main-Road

Cell: 70-778207 and e-mail: imadabouali@hotmail.com

Should you have any questions or inquiries please contact me on the above-mentioned contacts.