

Said Mghabghab
(647) 679-6916 | Saidmghabghab@gmail.com
<https://www.linkedin.com/in/said-mghabghab>
<https://saidmg.github.io/portfolio/> | [saidmg \(github.com\)](https://github.com/saidmg)
18 Waringstown Dr., Scarborough, ON, M1R4H1

OBJECTIVE

Seeking a position at your reputable company, preferably after completing my bootcamp on April 7

EDUCATION

| | |
|---|---------------------|
| Full stack flex Program University of Toronto - Canada | Jan 2021 – Apr 2021 |
| Enhanced Language Training Program Toronto District School Board - Canada | Oct 2019 – Dec 2019 |
| B.E. in Computer and Communication Engineering - ABET accredited program Dame University Louaize - Lebanon • Undergraduate Thesis: Smart Irrigation System | 2019 Notre |

PROFESSIONAL EXPERIENCE

| | |
|--|---------------------------|
| Web Developer Sarl. – Lebanon. <ul style="list-style-type: none">• Web developing using multiple languages including PHP, Python, HTML, JavaScript and CSS• Experience in a Front and Back end development• Strong attention to details• Excellent communication and comprehension skills | May 2019 – Sep 2019 IGEC |
| Software Developer Intern – Lebanon. <ul style="list-style-type: none">• Where I have developed teamwork and time management skills by completing the assigned tasks using the agile scrum methodology | Jul 2018 - Aug 2018 SABIS |

EXTRA WORK EXPERIENCE

| | |
|---|---------------------|
| Receiver Manufacturer's Warehouse Sale– Toronto | Nov 2019 - Dec 2020 |
| Cashier Passion Juice – Lebanon | Jun 2015 – Sep 2019 |

Parking registration and ID distribution

Notre Dame University Louaize's Student Affairs Office - Lebanon

Sep 2016 – Jun 2019

LANGUAGES

Fluent in English, French and Arabic

TECHNICAL SKILLS

C#, SQL, PHP, Python, HTML, JavaScript, CSS, jQuery, Bootstrap, React.js, Heroku, MERN Stack, Writing Tests, Agile methodology, MySQL, Git, MATLAB, Visual Studio, LabView, and C++,

MAJOR COURSES

Electric Circuits, Electronic Circuits, Signal and Systems, Electromagnetics, Communication Systems, Applied Operating System, Data Communication and Computer Networks, Logic Design, Computer Hardware, Microprocessor, Digital Integrated Circuits, Circuit Lab, Electronics Lab, Logic Lab, Microprocessor Lab, Fiber Optics, Object-Oriented Programming, Data Structures, Database and Software Engineering.

EXTRA Curricular Activities

Scout for 10 years, where I was in charge of a group of scouts. Being a scout, not only provided me with a variety of life skills, but also taught me to be responsible and trained my teamwork, and leadership skills.