Simon-Gabriel cloutier

| Phone number: 873-353-0004  LinkedIn: [linkedin.com/in/simon-gabriel-cloutier-a51903260](https://www.linkedin.com/in/simon-gabriel-cloutier-a51903260)  Email: cloutier.simongabriel@gmail.com |
| --- |

# Objective

| A computer programmer who makes sure to find all the errors in the programs and does it with pleasure. I have an attraction to everything that comes down to the entertainment and amusement of the users of my projects. One of the things I love most is robots or any project that requires me to build some sort of gadget.  Here is the link to my portfolio:  https://portfolio-simongabrielcloutier.onrender.com |
| --- |

# Skills & Abilities

| Knowledge of several programming languages:  C++, C#, JavaScript, HTML, CSS, Linux and SQL  Two of my main skill are the following:   * HTML and CSS languages because of the multiple projects and websites made by those programming languages.   https://gouv-e-courses.onrender.com   * Everything mechanical like Arduino, Raspberry pi and robots. I have made many projects by building from nothing, using only my head, and researching the Internet. |
| --- |

# Experience

|  | **Pharmacie Brunet**2019 – todaySolve basic computer problems, solve problems with customer insurance, manufacture of pillboxes, counting of drugs, computerization of prescriptions, training of new employees, installation of new peripherals, welcoming patients, management of the team and task, cleaning and destruction of confidential documents, cashiers (end of 2019 to June 2020).***Secondary school replacement***2022 – today  * Class management, application of discipline in class, must ensure that students understand and carry out the work requested, after-school supervision, time management with a flexible schedule (no preconceived schedule, request for work each week made by the secretary.). |
| --- | --- |
|  |

# Education

|  | **Secondary school des lacs (csspo)**September 2014 – June 2019 Received the Citizenship Prize, as well as a professional study grant. Advanced Science and Mathematics Course. **Cité collegial (Ottawa)**Computer Engineering Technology September 2019 – December 2021 (program not completed) Computer programming January 2022 – April 2023  (current program) |
| --- | --- |

# Reference

|  | ***Sébastien Aubin***  819-459-2884  (Co-owner pharmacie Brunet)  ***Jonathan Wilkie***  jwilkie@lactiec.on.ca  (Professor, collège La Cité)  ***Amel Ben Hadj Salem***  abenha@lacitec.on.ca  343-571-9102  (Professor, collège La Cité) |
| --- | --- |