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 detailed oriented computer programmer who thrives in quality assurance of code and finds great pride in elaborating technical solutions to business problems. I aspire to specialize in software solutions applied to entertainment and gaming but am open to all avenues related to coding. One additional area of interest is robotics or any avenue where I can leverage my mechanical talents.  Here is the link to my portfolio: https://portfolio-simongabrielcloutier.onrender.com |
| --- |

# Skills & Abilities

| Technical Skill | Expertise Level  (1=Novice, 10=Expert) | Details |
| --- | --- | --- |
| **C#** | 10 | Designed multiple small game with this language, I can provide an example if needed. |
| **HTML/CSS** | 9 | Designed multiple websites such as: <https://gouv-e-courses.onrender.com> |
| **Java and JavaScript** | 8 | Designed a little game with Live server on the theme of the anime One piece. |
| **SQL server** | 8 | I’ve done a lot of works or projects with this language |
| **On-board systems** | 8 | Already made projects with Arduino and Raspberry pi modules |
| **C++** | 6 | Already used in one of my Arduino projects, it’s mostly from my LED table in my portfolio. |
| **Linux** | 5 | Already learned and used this language but no project made by now. |

| Soft Skill | Expertise Level  (1=Novice, 10=Expert) | Details |
| --- | --- | --- |
| **Creativity** | 10 | Divergent thinking, inspiration, imagination, mind mapping, experimenting, questioning |
| **Communication** | 9 | Presentation skills, verbal and non-verbal communication, friendliness, open-mindedness |
| **Adaptability** | 9 | Curiosity, self-management, Decision-making, self-motivation, optimism, calmness, open-mindedness |
| **Problem solving** | 9 | Logical reasoning, persistence, observation, research, Initiative, lateral thinking |
| **Teamwork** | 8 | Conflict management, listening, encouragement, coordination, cooperation, idea exchange |

# 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, 1,120.0 hours total done)Overall average: Cumulative MPC 3.012 or between 74-76% Computer programming January 2022 – April 2023  (Finished, 672.0 hours total done) Overall average: Cumulative MPC 3.280 or between 74-76% |
| --- | --- |

# Experience

|  | **Pharmacy Brunet** (Lab technician)2019 – 2023Solve 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 – 2023 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).  CRA/ARC (IT Developer CS-01) 2023 – today Working in a team on a project, quick learner, respecting deadline, using new developing tools such as Drupal 10; Angular; Github; VSCode, doing research to solve issues, know how to work autonomously. | |
| --- | --- | --- |

Reference available upon request