

# Antoine Godin

[in LinkedIn](#) | [438-934-0573](tel:438-934-0573) | [godinantoine2002@gmail.com](mailto:godinantoine2002@gmail.com) | [GitHub](#)

## Skills

---

- PHP | Java | JavaScript | HTML/CSS | C++ | MSSQL | Node | Express | React | Vue | NoSQL | Git | Kotlin
- Azure | OOP | Drupal | Firebase | Wordpress | Google services
- Frontend | Backend | Full-Stack | English, French – *All professional proficiency or above*

## Experience

---

**Intern** **MUHC - McGill University Health Centre** *Montreal, QC, CAN* **06/2022 - 09/2022**

- Developed a Drupal website from scratch with another intern, showcasing my expertise in web development and exceptional teamwork skills. Delivered a high-quality and responsive website that meets client requirements.
- [The McGill University Health Centre Human Islet Transplant Laboratory](#)
- Utilized Jira, Github, and Slack to optimize team communication and organization, demonstrating exceptional project management skills. Successfully managed resources to achieve project success.

**Software Developer Contractor** **Studio Bizz** *Montreal, QC, CAN* **12/2022 - current**

- Maintained a WordPress website, ensuring optimal performance through regular updates and efficient issue resolution.
- Meticulously documented and resolved software bugs, utilizing advanced development methodologies and tools such as Notion.
- Single handedly developed a sophisticated multi-player using digital signage services, showcasing my advanced software development expertise and problem-solving skills.
- I integrated website data with Google Analytics and Looker, enabling valuable insights into user experience and traffic patterns.

**Intern** **Primaco** *Montreal, QC, CAN* **03/2023 - current**

- Integrated Scotia Bank's banking API into our website using OOP in PHP programming language, through the application of best practices. This successful implementation enhanced our platform's value and solidified our reputation as a premier insurance provider.
- Integrated Google Maps API into our website, using PHP and JavaScript to enable address field autocomplete, resulting in a user-friendly and intuitive platform.
- Documented and resolved software bugs utilizing advanced platforms such as Jira and GitLab, showcasing my analytical and problem-solving skills.

## Education

---

**College diploma (DEC)** **College Maisonneuve** *Montreal, QC, CAN* **09/2019 - 05/2023**

- IT – Application Development

**Bachelor of Engineering** **ETS School of Higher Technology** *Montreal, QC, CAN* **08/2023 - 04/2026**

- Bachelor of Software Engineering

## Projects

---

- **VI (FITNESS APP)**: Creator of a fully operational mobile fitness app with functionalities like proposing meals and a fully personalized training from personal trainer (Kotlin, JavaScript, Android). **(11/2022)**
- **TRADING BOT**: Designed and developed a full automated bot that is able to trade crypto with our own algorithm (Python, React). **(02/2023)**

## Others

---

- **Participation**: Conuhack. A hackathon gives you 24h to create an app from scratch **(01/2023)**