



Expertise

- Over 6 years of experience in languages such as C#, Python, and Java
- Shopify store customization
- PHP, JavaScript & WordPress administration
- SQL database maintenance
- Proficiency in Microsoft Word, Excel, Outlook, and PowerPoint.
- Driven, focused, organized, and hard-working.
- Critical thinker with excellent communication skills
- Conversational French

Education

University of Waterloo,
Bachelor of Computer Science
Currently Enrolled - Co-op

St Robert CHS
IB Course Program
Honor Role - 4 years - 4.0 GPA

Awards

University of Waterloo President's
Scholarship of Distinction

Department of Mathematics
Devindra Shah Entrance
Scholarship

Schulich School of Business
SRPAA Leadership Award

Experience

Play Forever - Lead Web Developer

12/2021 - 06/2023

- Developed the playforever.ca website with **WordPress** customizations
- Custom **PHP Plugins**
- Designed and implemented the Shopify web store for Play Forever
- Found and managed multiple income streams, such as the **Google Ads** and **ShopHERE grants**
- **Collaborated** with other team members on various aspects of website development, such as graphics design, an indigenous awareness campaign, and social media integration

Vice President of Finance and Co-Founder of Sproutrr JA Executive Member

10/2022 - 05/2023

- Handled all **accounting** for the business
- Created the business model, idea and collected over \$400 in investment funds
- Received a full day of specialized JA **managerial training** from experienced industry mentors
- Developed a Shopify store for our company
- Managed a group of four finance team members and **collaborated** with other departments

Varsity Tutors - Private Tutor

09/2023 - Present

- Tutor several students in **Math** and **Python** programming
- Coordinate with caregivers, set curriculum, objectives and monitor student progress
- Create an engaging curriculum and tailor it uniquely for each student

Projects

- Personal portfolio site
- 4 games coded in C# using the Unity game engine
- A collection of 30+ mini-projects using the functional language Racket
- 10 proprietary educational projects used as teaching curriculum for my Python students