



# **PROJECTS**

# Ready Plan · HTML, JS, PHP, MySQL

GitHub

- Utilized Git, Agile & Scrum methodologies to efficiently collaborate with a team and construct a web application to help students stay organized.
- Showcased a strong understanding of front-end technologies such as HTML, JavaScript, Bootstrap, and jQuery to produce 8+ functional, responsive pages (Grade Calculator, Week Planner, Profile, etc.).
- Demonstrated strong conceptual understanding of relational databases by using MySQL and PHP scripts to store and gather user account information.

#### Qix Game · Java. OOP

GitHub

- Built a remake of the old arcade game Qix, using Java object-oriented programming principals in an agile environment.
- Designed UML diagrams and Test Case documentation to increase organization and efficiency within the team.
- Delegated work for a team of 6 developers to maintain productivity and team collaboration.

# Safe Space · HTML, CSS, JS, MongoDB

GitHub

- Developed a web application to help stop crime in the community which placed first out of 60+ teams for best use of Google Cloud's API at BrickHacks2020.
- Implemented an interactive map using Geocoding's API and MongoDB that allows users to submit data that will be displayed on the interactive map.

# Student Registry · Java, OOP

GitHub

- Displayed a thorough understanding of object-oriented programming concepts to produce a student registry where students can enroll into courses and view their schedules.
- Devised sorting algorithms in order to sort students and courses in an efficient fashion.

# **VOLUNTEER EXPERIENCE**

## **Ryerson Science Orientation**

Orientation Leader • September 2020

- Coordinated and organized events for over 300 first year students virtually.
- Ensured events ran smoothly by providing technical support for peers and faculty.

## Parents as Partners Symposium

Student Volunteer • April 2019

- Conducted engaging workshops and offered mentorship to young students.
- Managed the computer science centre where I taught fundamental C# concepts.
- Displayed my previous C# applications for students to examine and analyze.

## WORK EXPERIENCE

# **Best Buy**

Product Processing Specialist February 2019 – June 2019

- Exhibited strong interpersonal skills by assisting customers with issues daily.
- Assisted the distribution and organization of Best Buy products.
- Installed and removed security hardware from valuable merchandise.

## **SKILLS**

## Web Development

- · HTML · PHP
- JavaScript
  MySQL
- · CSS / SASS · MongoDB

# **Object-Oriented Programming**

- JavaPython
- C#

# **Tools & Technologies**

Git / GitHubOffice 365Bootstrap

#### Certifications

- CCNA Routing & Switching
- IT Essentials

#### Soft Skills

- Quick Learner
- · Team Player
- Adaptable
- Critical Thinker
- Strong Communication

#### **EDUCATION**

# **Ryerson University**

Computer Science Co-Op (B.Sc.) Intended Graduation: 2024 CGPA: 4.15/4.33

#### Awards / Achievements:

- Deans List
- Department of Computer Science Award (Top 3 in Comp Sci 1 & 2)

## **Relevant Courses:**

Data Structures and Algorithms • Intro to UNIX and C • Linear Algebra • Calculus 1 & 2 • Web Systems Development