Pierce Goulimis

647-542-6625✓ piercemg2013@gmail.com

in /piercegoulimis
O /p3rce



Wilfrid Laurier University

Sept. 2021 – Present

Honours Bachelor of Science, Computer Science and Business Management

Waterloo, Ontario

- > General Member of the Laurier Computer Science Society
- > Worked on the 2022 Student Union Presidential Campaign as a Web Developer

Work Experience

ProfifyCo-Founder

Dec. 2019 – Feb. 2021
Toronto, Ontario

> Created Profify, a site that helped people organize all their links into one profile to share.

- > Built the site using HTML / Bootstrap, CSS, Javascript, PHP, MYSQL.
- > Configured hosting for Profify, worked on site updates and bug fixes.
- > Created internal administration tools for staff members.

LHS EventsJune 2019 – Dec. 2019
Chief Technology Officer
Toronto, Ontario

- > Developed a custom PoS System in PHP and Javascript to allow sales associates to sell tickets fast and track sales.
- > Implemented Google Charts to offer insight into sales results (grades buying most tickets / least tickets, most popular selling days, etc)

Hello SummerCo-Owner

June 2018 – Sept. 2018

Toronto, Ontario

- > Co-owned Hello Summer, a summer themed boutique pop up shop at 1551 Bayview Avenue in Toronto
- > Restocked, arranged and organized merchandise in front lanes to drive product sales.
- > Reconciled cash drawer at start and end of each shift, accounting for errors and resolving discrepancies.
- > Increased sales by offering advice on purchases and promoting additional products.

△ Projects

Selix

> Selix is a road test booking bot built in Python that can help you book your G2 or G Road Test on DriveTest.ca. Selix scrapes the site for any available dates and print's them out for you to see VIA terminal.

P₃ PoS System

> Custom Ticket Selling PoS System I built for the Leaside Semi-Formal in 2019. Allows for multiple ticket sellers to input and track ticket sales. Generates ticket sales statistics through Google Charts and as-well as creating a guest-list for the event.

¢° Skills

Programming Languages / Frameworks Swift, PHP, HTML/CSS, Python, Javascript, Java, Node.js, MYSQL **Developer Tools** Git, GitHub Desktop, Google Cloud Platforms, Visual Studio, Google Firebase, npm, CocoPods