St. George’s High School (2018)

* **StudyBuddy**: Developed a web application to enhance the studying experience for university students across Canada.

<https://www.studybuddyplanner.com>

* **Reach**: An app to check the lineups at the popular student bars and entertainment venues in Montreal.
* **Pills on Time:** Created an app that converts medical prescriptions into calendar reminders by taking a photo of the prescription label. It won multiple categories and given “Top 5 Status” at McHacks (McGill‘s hackathon).
* Managed a team of back-shop workers to serve members in various ways

Golf Services Supervisor (04/2019 – 08/2018)

StudyBuddy Co-Founder (05/2020 – 03/2021)

* Worked with product owners to translate wireframe designs into a web application with React.js and Redux focusing on performance, security and scalability. Also worked with Flutter adding features on the mobile app and firebase cloud functions
* Worked with a fellow student to develop our idea of a web application that tracks and analyzes study habits.

<https://www.studybuddyplanner.com>

* Used React.js, Redux and Sass to develop the front-end.
* Used by students at over 25 different universities across Canada and over 20000 hours of studying logged to date.

Associate Software Engineer (08/2020 – 08/2021)

Katorio Software Inc. (Subsidiary of Kabam) – Vancouver BC

asdf

WORK EXPERIENCE

* 3.6 GPA (out of 4.0) through 2 years
* Tech-Accel Grant recipient for StudyBuddy Startup
* Have won hackathons hosted by McGill and University of Windsor

Driven Web Developer welcoming challenging projects and enjoying working with all sorts of personalities. For more information, please see my personal portfolio: <https://alexference.github.io/>

* Graduated with a top 10% academic average in the province
* Grade 12 Athlete of the Year
* Headmasters Leadership Award
* Kiran van Rign Scholarship (academic) – 2018

**Phone:** 236-867-8923

**Email:** [alexference23@gmail.com](mailto:alexference23@gmail.com)

**Portfolio:** <https://alexference.github.io/>

**LinkedIn:** https://www.linkedin.com/in/alex-ference-61069a173/

ALEX FERENCE

EDUCATION

McGill University BSc. Computer Science (2018– 2022)

CODING PROJECTS

SKILLS

PROFESSIONAL SUMMARY

Git:

Swift:

Java:

Python:

React.js:

Node.js:

Express.js:

JavaScript:

CONTACT