Brock Chelle

City: Edmonton, AB, Canada Phone: 780-691-9876 Email: bchelle@ualberta.ca

Portfolio Website: brockchelle.com LinkedIn: linkedin.com/in/blchelle GitHub: github.com/blchelle



The University of Alberta Academic and Co-op Status

Computer Engineering - Software, BSc Co-opClass of 2022Cumulative Grade Point Average3.7/4.0Completed Academic Terms7 of 8Completed Co-op Work Terms2 of 4Next Work TermMay - December 2021

Computer Experience & Skills

Languages: Typescript, Javascript (Including NodeJS), Python, C/C++, Swift, Java, HTML, CSS.

Libraries & Frameworks: React, JQuery, ExtJS, Express, Mongoose, SASS.

Databases: MongoDB, Firebase, SQLite, MySQL. **Operating Systems:** Windows, Ubuntu, macOS. **Version Control:** Git (Github, Gitlab), Subversion.

Other: Figma, MSOffice, Google Drive, Jira, Confluence, Crucible.

Work Experience

Willowglen Systems Inc, Edmonton, AB

January - September 2020

Software Developer

- Developed a backend application with C++ that is used to save the lives of metro-rail track workers.
- Created a front-end application with JQuery, HTML, and CSS, which compiles reports for safety and system accuracy.
- Designed & Implemented several front end components with ExtJS for a client upgrade project; these new components were approved and applauded by the client.
- Led multiple company update meetings with 30+ attendees, resulting in company-wide clarity regarding each active project's status.

Extracurriculars

Google Developer Student Club, Edmonton, AB

September 2020 - April 2021

Technology Lead

- Overlooked the technological design and development of all projects conducted.
- Responsible for code design and efficiency.
- Provided mentorship to members of the club with less experience.
- Collaborated with companies and leaders of other clubs to expand the organization's network.

Personal Projects

CollaboGreat - Team Collaboration

Full-Stack Web Application

- Developed an internal REST API with NodeJS and Express used to handle client requests and perform CRUD operations on a MongoDB Database.
- Implemented user authentication using the OAuth protocol, which allows users to authenticate with their existing Facebook, Google, or Github accounts.
- Created a front-end Single-Page Application with React, Redux and Material UI.
- Hosted the API on Digital Ocean with NGINX web server.

Live Site: https://collabogreat.brockchelle.com

Keeplt - Item Tracker

Mobile iOS Application

- Developed an iOS application with Swift that helps users keep track of their belongings.
- Used Google Firebase for Authentication, Cloud Storage, and to store User Information.
- Implemented the MVC design pattern to separate the UI from the data.
- Currently has 500+ App Store Downloads and 0 Crashes to date.

App Store URL: https://apps.apple.com/ca/app/keepit-item-tracker/id1474698806