

Jacob Prouse

jacobprouse.com

jacob.a.prouse@gmail.com

Employment

Web Development Student	Virtual High School	May 2019 – September 2019
--------------------------------	----------------------------	----------------------------------

- Improved database asset management system search times by 100% by implementing Full Text search on a MySQL instance and optimizing database queries
- Developed bash scripts for live database migration using Docker containers and MySQL CLI
- Interacted with AWS API to perform CRUD operations on media stored in AWS Buckets
- Designed a front end user interface to represent all API functionality, and for selecting and exporting content to the Learning Management System
- Documented application functionality through use of JSDocs
- Performed back-end unit testing using a testing suite of Mocha, Chai, and Sinon

Residence Advisor	Western University Housing	September 2017 – May 2018
--------------------------	-----------------------------------	----------------------------------

- Planned, budgeted, and marketed 20 programs, including academic and professional development series
- Created a Python program for logging mandatory documented conversations with students into an SQLite database using a tkinter GUI.

Education

Software Engineering	Western University	September 2016 – May 2020
-----------------------------	---------------------------	----------------------------------

- BESC in Software Engineering. GPA: 3.7
- **Coursework:** Operating Systems, Databases, Algorithms, Computer Networking, Computer Architecture, Information Security, Web Development

Technical Experience

- **Database Asset Management System (2019):** As a part of my employment at Virtual High School I worked on a proprietary database asset management system that was used to perform CRUD operations on their media content, used in their Learning Management System to create online course content. A Vue.js App built using Vuex, and back-end with Express, MySQL.
- **Canadian Engineering Accreditation Management System (2018-2019):** A database system that facilitates the management, measurement, and visualization of the graduate attributes in an engineering program defined by the Canadian Engineering Accreditation Board (CEAB). Ember.js, MongoDB, UML

Languages and Technologies

- **Languages:** Javascript, SCSS, sql, Java, Python
- **Technologies:** Node.js, Vue.js, React.js, AWS, Git, Docker

Extracurricular

- VP of Finance – Western Association of Role Players