

# Johnson Lu

[GitHub](#) | 778-929-7039 | [lujohnson2000@gmail.com](mailto:lujohnson2000@gmail.com) | [Personal Website](#)

## Education

**University of British Columbia**

BSc in Computer Science

**Vancouver, BC**

Sept 2018 – Jan 2024

## Technical Skills

**Programming Languages:** Java, JavaScript, HTML, CSS, TypeScript, C++, Python, SQL

**Libraries and Frameworks:** Node.js, MongoDB, Express.js, React, Redux, Junit, MySQL

**Tools:** GitLab, Atlassian, Docker, Postman, Insomnia

## Work Experience

**Smile Digital Health** (Formerly Smile CDR)

**Toronto, ON**

Enterprise Software Developer - Co-op (Java)

Sept 2021 - Aug 2022

- Improved the company's codebase by modifying and debugging backend database procedures responsible for processing API-generated data inputs before their transmission to the backend database
- Implemented tests using JUnit and Mockito to increase testing coverage for both existing and newly implemented code
- Utilized Postman to investigate API requests and perform root cause analysis in response to customer-reported bugs, enabling the creation of steps of reproduction
- Formulated comprehensive design documents aimed at facilitating clear comprehension of our team project by both clients and new team members

## Projects

**KnowlEdge (Full Stack MERN Project)**

May 2023 - Aug 2023

- Developed a learning management webpage with the use of MERN stack such that students and instructors can effectively manage their courses and communicate amongst members of the same course
- Created multiple user responsive pages with the use of JavaScript (React, Redux), HTML and CSS
- Implemented database with the use of MongoDB to manage individual course data, user information and communicative interactions between users
- Utilized Express.js as a middleware such that user interactions in the frontend are successfully routed to MongoDB

**Stock Tracker (Java Application)**

June 2021 - July 2021

- Developed application which takes user input to keep track of the total price of their stock portfolio using API calls and JSON conversion
- Implemented API calls to RapidAPI whose returning JSON is used to grab the closing market value of individual stocks
- Successfully implemented GUI through Swing giving user the ability to add and modify their stock portfolio

**League of Legends Database (Java/MySQL Application)**

Feb 2021 - Apr 2021

- Developed League of Legends Database which enables user to personally add, remove and modify existing tables within a database
- Implemented Java/JDBC program with Embedded SQL such that the user can quickly access the commands needed to modify the database within the SQL server