# Jason Varghese

jason.varghese@carleton.ca • 250-692-0772 • https://jasonv94.github.io/portfolio/

### **EDUCATION**

**Carleton University** 

**Expected Graduation May 2022** 

Ottawa, ON

Bachelor of Computer Science
GPA 10.33/12.0

University of the Fraser Valley

Sept. 2018 - Sept. 2020

Abbotsford, BC

Bachelor of Science in Computer Science

Graduated May 2016

Prince George, BC

University of Northern British Columbia

Bachelor of Commerce in Finance

## **TECHNICAL SKILLS**

Languages: C++, Java, HTML, CSS, SQL, Python, JavaScript

- MS Products: PowerPoint, Word, Excel, Outlook
- Operating Systems: Windows, Mac OS, Linux (Ubuntu)

#### WORK EXPERIENCE

CIBC May 2021 – Dec. 2021

Technical Analyst Co-op

Toronto, ON

- Coordinate with various teams/departments to move projects through development, testing, and production environments in an agile fashion, ensuring compliance with company policies.
- Write queries in SQL to support work processes such as fund launches/changes and adding new funds to databases.
- Managed various projects such as automation of quarterly reporting tasks, and database cleanups improving efficiency in workplace operations.

# Royal Bank of Canada

Sept. 2016 - Sept. 2019

Banking Advisor

Various Locations, BC

- Provided financial advice to clients to help them achieve financial goals and to build a strong future.
- Conducted and analyzed loan applications for clients to provide them with the required financing to meet their needs.
- Rated high performing at annual performance reviews and received high customer satisfaction on feedback surveys.

## **PROJECTS**

# Weather Application

- Developed a web application to provide users with real-time, accurate weather data using JavaScript/Node.js.
- Users have the option to view current weather/forecasts of various global cities, save locations, and view weather patterns on a global map.

#### Interpreter

- Implemented an Interpreter in Java that simulates arithmetic operations similar to programming languages.
- Added functionalities such as variable assignment, ability to read user input, and handling of syntax errors.