Jason Varghese

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

EDUCATION

Carleton University

Expected Graduation Dec. 2022

Bachelor of Computer Science

Ottawa, ON

University of the Fraser Valley

Bachelor of Science in Computer Science

Sept. 2018 – Sept. 2020

Abbotsford, BC

University of Northern British Columbia

Bachelor of Commerce in Finance

Graduated May 2016

Prince George, BC

TECHNICAL SKILLS

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

- Frameworks: Vue.js, Node.js, Flask, .NET
- Tools: Git, AWS, Docker, Jira, PostgreSQL, MongoDB

WORK EXPERIENCE

Mely.ai Jan. 2022 – Aug. 2022

Software Engineer Intern

Montreal, QC

- Created features for document extraction platform based on client requirements.
- Developed APIs using C#/Python to facilitate data communication between software layers.
- Designed and implemented user interfaces using Vue.js focusing on using modern and intuitive designs.
- Conducted unit tests and made bug reports to ensure platform stability across users.
- Increased company revenue by building a demo application which lead to the acquisition of a new client.

CIBC May 2021 – Dec. 2021

Technical Analyst Co-op

Toronto, ON

- Coordinated with various teams to move operational activities through development, testing, and production in an agile fashion.
- Developed SQL queries to update/add new products for upcoming fund launches and changes.
- Managed projects such as automation of quarterly reporting tasks, and database cleanups.

Royal Bank of Canada

May 2016 – Sept. 2019

Banking Advisor

Various Locations, BC

- Provided tailored financial advice to clients based on their individual financial goals.
- Conducted and analyzed loan applications to provide clients with the required financing to meet their needs.
- High-performance rating at annual reviews and received high customer satisfaction on feedback surveys.

PROJECTS

Weather Application

• Developed a website using JavaScript/Node.js, that provides users with current information/forecasts.

Interpreter

 Created an application in Java that simulates an Interpreter with features such as user input and variable assignment.