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

Sept. 2018 – Sept. 2020

Bachelor of Science in Computer Science

Abbotsford, BC

Dean's List Standing

University of Northern British Columbia

Graduated May 2016

Bachelor of Commerce in Finance

Prince George, BC

UNBC MIS JDC West Business Case Team Captain 2015/2016

TECHNICAL SKILLS

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

• Frameworks/Databases: Vue.js, Node.js, Flask, PostgreSQL, MySQL, MongoDB

■ Tools: Git, AWS, Postman, Docker

WORK EXPERIENCE

Mely.ai Jan. 2022 – Present

Software Engineer Intern

Montreal, QC

- Create features for document extraction platform based on client requirements.
- Develop APIs using C#/Python to facilitate data communication between software layers.
- Design and implement user interfaces using Vue.js focusing on using modern and intuitive designs.

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

Sept. 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.