Jacob Fashanu

19 New Hampshire Court, Brampton, Ontario, L6S 0B9 | fash4550@mylaurier.ca http://www.linkedin.com/in/jacob-fashanu/| https://jacobfashanu.com/ | 416-276-9715

Skills

Languages/Technologies

HTML, CSS, JavaScript, React, Python, Java, C++, C, Git, VBA, Jira, Drupal, Linux, Microsoft Access

Other

• Leadership, Collaboration, Written and Verbal Communication

Education

Bachelor of Business Administration, Wilfrid Laurier University

2019 - Present

 Some courses completed include Intro to Microeconomics, Intro to Macroeconomics, Intro to Financial Accounting, Financial Management I, Managerial Accounting, Business Law, Financial Management II

Work Experience

Web Developer Intern, Ontario Digital Services Lab

2021-01 - 2021-04

- Added a functional search icon to the official Ontario covid-19 site using the AntDesign UI framework with React
- Added new content and elements using HTML and styled such elements using CSS
- Utilized Git to manage local code changes as well as pushing code to staging environments
- Experienced using Drupal to manage the stage and production development environments
- Experienced using Jira to manage different tasks in weekly sprints

Tax – Technology Enablement & Innovation Intern, Ernst & Young

2022-01 - 2022-04

- Used Power Automate to streamline various Billing processes
- Created training material on Microsoft 365 and cloud computing
- Lead training sessions on both Microsoft 365 and cloud computing to other tax professionals
- Created a survey and collected user data on the feasibility of a tax software prototype

Business Finance Intern, Treasury Board Secretariat

2023-01 - 2023-04

- Supported the customer service ticket queue of the government-wide Learning Management System
- Delivered in-depth data analyses, that included data visualizations, to executive leadership under tight deadlines
- Provided administration support to Microsoft Teams groups, OneDrive sites, and project management software
- Assisted in organizing purchase orders from all over the Ontario government

Projects

Personal website

- Designed and coded a personal website that showcases projects and highlights key work experience
- Used HTML, CSS, and JavaScript to program the site

Web-based calculator app

• Implemented a web-based calculator app capable of simple arithmetic using HTML, CSS, and JavaScript

Web-based weather app

- Implemented a web-based weather app that displays current weather data of the city entered by the user
- Used Reactis to code the site