

Isabella Burin

Phone: 647-204-1331 E-mail: burinisabella@gmail.com

Summary of Qualifications

- C++, JavaScript, C#, HTML, CSS, MongoDB, SQL, .NET, NodeJS, Angular, and React
- Proficient with Git, Github and DevOps
- Experienced with SharePoint, Power Platform, and Azure Cloud Services

Work Experience

I&IT Web/Application Developer Co-Op, Ministry of Public and Business Service Delivery

1/2024 - 4/2024

- Worked on a charity hockey pool website using React and Node.js
- Managed sponsors (add, delete, edit), edited prize functionality, redesigned elements, and executed SQL updates
- Worked on GoCloudClients Project which utilized C#, JavaScript, and Azure with MVC and Razor
- Added dropdown lists, search features, loading spinners, and redirect links
- Developed user permission views, radio buttons, and validated dropdown item selections
- Used Git for Source Code Management and worked with continuous integration (CI) and continuous delivery (CD) pipeline

Junior Technical Analyst Co-Op, Ontario Ministry of Transportation

5/2023 - 8/2023

- Designed and implemented an engaging landing page and user feedback components as part of a dynamic .NET and Angular application
- Orchestrated comprehensive unit and integration test suites to ensure code reliability
- Crafted intricate data models to enhance the functionality of an audit tracking system
- Demonstrated strong expertise in SharePoint by skillfully managing and customizing user privileges to align with standard operating procedures
- Created SharePoint sites and utilized Power Automate to seamlessly integrate workflows into SharePoint lists

Education

Bachelor of Technology (Software Development)

2020 - August 2024

Seneca College School of Software Design & Data Science

- Three time winner of President's Honour List Award
- 3.8 out of 4.0 GPA

Projects

- Collaborative Agile Scrum web application for a mock food service company using MongoDB, Express.js, Angular, and NodeJS that allows users to create accounts, log in, view items from a database, and use cart capabilities deployed through Heroku
- Weather app using React.js that gets data by calling the OpenWeatherMap API