Briana Burton

Waterloo, ON | brianareburton@gmail.com | 519-778-6316 | LinkedIn | www.briana.cc | GitHub

EDUCATION

Software Engineering Technology, Ontario College Advanced Diploma

January 2020 - May 2023

Conestoga College | Waterloo, ON, Canada

Relevant Courses: Mobile Application Development, Web Development, Data Structures, Operating Systems, Advanced SQL.

HIGHLIGHTS OF QUALIFICATIONS

- Proficient in software design principles, data structures, algorithms, object-oriented programming, and project management.
- Experienced with embedded system development in Linux and Windows environments using STM32 based MCUs.
- Ability to design, model, implement and maintain a database for a software system using MySQL and CockroachDB.

EXPERIENCE

Co-Founder | Software Developer & UI/UX Designer

January 2022 - Present

HOOD - www.tryhood.com | Guelph, ON, Canada

- Co-founded a software company that provides a way to share carpool routes via a cross-platform mobile application.
- Designed front-end with 30+ unique interfaces for the Xamarin HOOD mobile application using Adobe XD, XAML, C#.
- Spearheaded demos leading to partnership with Microsoft for Startups, the Accelerator Center, and Conestoga College.

PROJECTS

Windows Service TCP/IP HiLo Guessing Game

December 2021

https://github.com/bburton0334/hilo game windows service

XAML, C#, Azure, WPF

- Developed a guessing game & multi-threaded server running as a Windows Service hosted on a Azure virtual machine.
- Created the logic behind the TCP/IP protocol which allowed for communication between multiple clients and 1 server.
- Built client in WPF with a back-end in C# & created a C# Windows Service server that external clients are connected to.

SET Pizza Shop December 2021

https://github.com/bburton0334/set pizza shop

C#, JavaScript, ASP.NET, jQuery, JSON, AJAX, HTML/CSS

- Designed & coded a web-based pizza "shop" using 2 back-ends in C# & JavaScript utilizing jQuery, JSON, AJAX, ASP.NET.
- Developed 100% accurate real-time price calculations with visual cost updates to the user when add-ons are selected.

Transportation Management System

October 2021 – December 2021

https://vimeo.com/745878235

C#, .NET Framework, WPF, MySQL, XAML, SCRUM

- Designed a full-fledged C# application which calculates transport costs & travel distance using MySQL database info.
- Collaborated with a team of 4 using Agile development practices to design & develop the system over a 2-month period.
- Independently designed & developed front-end in WPF & C# to create GUIs for 3 unique user types: Buyer, Admin, & Planner.
- Coded 20 different interfaces allowing log viewing, cost calculation, database modification, and transportation calculations.
- Used object-oriented programming principles and detected program bugs through test-driven development.

Web-Based "Notepad" Text Editor

December 2021

https://github.com/bburton0334/asp.net_text_editor

JavaScript, ASP.NET, C#, jQuery, JSON, AJAX, HTML/CSS

- Designed a text editor in ASP.NET with jQuery, AJAX to communicate to the C# & JavaScript logic to open, edit, save files.
- Created real-time updates allowing user files to be seen visually in a drop-down list without needing to refresh the page.

CERTIFICATES

July 2022 IBM, IBM Applied AI Professional Certificate

University of Colorado, Homeland Security and Cybersecurity Specialization

Sept 2022 Goldman Sachs, Goldman Sachs FinTech Engineering

Cert ID: X5EFBNX82BPD
Cert ID: uJ4yTGnQHSgkqPgbY

Cert ID: ZU3FHJZMHFMV

SKILLS

July 2022

Programming Languages: Python, JavaScript, C, C++, C#, Java, PHP, SQL, HTML/CSS, ARM assembly, 6808 assembly

Tools & Platforms: Azure, AWS, Heroku, Linux, MySQL, SQLite, CockroachDB, Android Studio, GNU Packages, Git

Frameworks & Libraries: Bootstrap, jQuery, .NET Framework, Android SDK, Ruby on Rails

Other Skills: Agile Methodologies, User Interface, Test Driven Development, Common Gateway Interface