Evan Proulx

Belle River, Ontario, NOR1A0 | 226 787 1406 evanproulx7@gmail.com | https://github.com/Evan-Proulx

Highlights of Skills

Programming languages: Java, Swift, C#, PHP, JavaScript, TypeScript, SQL

Tools and Frameworks: Angular, Laravel, Flutter, Android Studio, MySQL, Git, Postman

Projects:

Spotify Recommendation App

- Built an Angular application that pulled data from the Spotify API to give the user better music recommendations based on selected artists
- Implemented OAuth to allow for users to link their accounts to get better recommendations

Product Tracker

- Created an Android application that let users scan products with their phone and store them in a virtual inventory
- Used the phone's camera to scan barcodes and used a product UPC API to get the products information.
- Allowed the user to store the products in a virtual inventory using an SQL backend and enabled them to manage the inventory using CRUD operations

Education

Mobile Application Development

St. Clair College | 2022 - Present

- Expected graduation date: April 2025
- GPA 3.75

Relevant Coursework: Object Oriented Analysis and Design, Advanced Programming Techniques, Law and Ethics in IT, UI/UX Fundamentals, Cross Platform Development

Skills Acquired:

- Analyze and design software applications based on user specifications and object-oriented programming techniques.
- Develop, test and deploy a variety of mobile web-based client server-side applications for multiple platforms and devices.
- Design, model, implement and maintain databases for both web-based and mobile applications.
- Analyze, implement and test solutions to performance issues for optimization of mobile web-based and native applications.

Experience

Crew Member - McDonalds

2020 - Present

Assembly line worker - Plasman

February 2022 - August 2022

- Developed strong time management, teamwork, and problem-solving skills through factory and fast-food experience
- Refined ability to communicate effectively
- Maintained high standards of safety and productivity