ASHER GREEN

https://www.ashergreen.ca • www.github.com/ashergreen82 • asher@ashergreen.ca • 416-729-3001

EDUCATION

SOFTWARE DEVELOPMENT MASTERMIND, INC.

OCT, 2022 – Present

- A rigorous, hands-on mentorship program I attended for 16 weeks
- Simulates a work environment by focusing on building real-world projects under deadlines
- There is constant feedback and coaching throughout the process that has helped to refine and enhance my programming skills.

RADIO COLLEGE OF CANADA

Concord, ONT

Electronics Technician Program

March 1994

Graduated with an Electronics Technician Diploma (Associate Degree)

PROFESSIONAL EXPERIENCE

FEDEX CANADA MARKHAM, ONT OCT 2016 - PRESENT

COURIER

- To provide efficient delivery of customer packages
- Pick up packages from customers
- Co-Chair on the safety committee

PROJECT EXPERIENCE

Chat App

This app was written in React, with Flask as the server and PostgreSQL for the database. It is just a single channel group chat. Link: https://chatapp-fdyf.onrender.com

Star Wars App

This app was written in React, with Flask as the server, to access the Star Wars API (https://swapi.dev) to get information on the characters in the Star Wars franchise of the characters found in the movies.

Link: https://silly-brigadeiros-d326dd.netlify.app

Expense Tracker App

This app is a simple expense tracker written in React. With this app, I had used React for the very first time, my first time working with a framework. I also used Bootstrap 5 to create the layout of the website.

Link: https://bucolic-froyo-de7845.netlify.app/

Calculator APP

This is a simple calculator app written in JavaScript and presented a great opportunity to practice my programming skills. I had to work through much of the computational logic in order to get all the buttons to work on the calculator. Link: https://ashergreen82.github.io/Calculator-App/

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML, CSS, SQL

Frameworks: React, Bootstrap

Technologies: Git, GitHub, Visual Studio Code, Postman, PyCharm, PostgreSQL