

MICHAEL CAREY

GitHub: <https://github.com/ItsMikeyy>

EMAIL: careyamichael2002@gmail.com

LinkedIn: <https://www.linkedin.com/in/michael-carey-147455231>

PHONE #: (780)-266-3808

1011 110B ST, Edmonton, AB T6J6P8

Portfolio Website: <https://itsmikeyy.github.io/michaelcareyportfolio>

ABOUT

I am a self-motivated Junior Developer passionate about learning and growing my professional and programming skills. I can follow and provide instructions as both a team member and an individual. I have strong problem-solving, initiative, and communication skills.

TECHNICAL SKILLS

- PYTHON
- MONGODB
- HTML
- EXPRESSJS
- CSS
- GIT
- JAVASCRIPT
- GITHUB
- REACT
- VSCODE
- C#
- GIMP / PHOTOSHOP
- C
- BASIC UNIX

EDUCATION

MacEwan University

10700 104 Ave NW, Edmonton, AB T5J 4S2

Currently pursuing a Bachelors Degree in Computer Science

WORK EXPERIENCE

Loblaws - Real Canadian Superstore Replenishment Clerk PT

October 2018 - Present

- * Replenish and allocate inventory,
- * Analyze and update inventory database
- * Provide exceptional customer service
- * Received exceptional customer service award
- * Trained new team members
- * Take on a leadership role when the Manager is not in

PROJECTS

ETS Bus Routes

This program contains City of Edmonton bus stops and routes. A bus route is displayed on a City of Edmonton map when a bus route number is entered. A user can click anywhere on the map to see the five closest bus stops including addresses and distance from the click. This project uses python and also takes advantage of file pickling.

View Code: <https://github.com/ItsMikeyy/ETS-Bus-Routes>

View Demo: <https://youtu.be/OCBWk3XupJk>

Clothing Store

This website has a store front and an inventory system. When a user enters a product in the inventory system it will automatically show up in the store front. Product details can be edited and removed from the inventory. This website uses the Google Firebase API as a database and also stores the product images as well. This project was built with React, React-Router-DOM and Google Firebase. Note the deployed website has the add and edit product functions removed for security reasons however you can see an example on the demo video.

View Code: <https://github.com/ItsMikeyy/ClothingStore>

View Live: <https://clothing-store-8a2f2.web.app>

View Demo: <https://youtu.be/XaeUKvdQ4uc>

PasswordDB

This website stores login information for accounts that require a username and password. A user creates an account, enters the application name, username, and password. A stronger password can be randomly generated if they choose. The signup process uses Bcrypt to hash passwords and uses salt rounds to increase security. Accounts are all stored on MongoDB Atlas and are retrieved by using mongoose. This site uses Express.js, EJS, Bcrypt, and MongoDB / Mongoose API.

View Code: <https://github.com/ItsMikeyy/PasswordDB>

View Live: <https://password-db-app.herokuapp.com/>

View Demo: <https://youtu.be/OGK5sd7nnrY>

Market Data

Using the Alpha Vantage API this website provides recent market news articles, and allows users to get quotes on stocks, foreign exchange and crypto currencies. This site uses a free tier of the Alpha Vantage API. Response times may vary. This site is a full stack project and uses, React, React-Router-DOM, and Express.js.

View Code (server): <https://github.com/ItsMikeyy/Market-API-Server>

View Code (client): <https://github.com/ItsMikeyy/Market-API-Client>

View Live: <https://marketdata-bf91a.web.app/>

View Demo: https://youtu.be/qF_AUGQgx-o