Omar Shabana

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SKILLS

PROGRAMMING AND TOOLS

Web Tools

- HTML+CSS
- React
- Nodeis

General Purpose Programming

- JavaScript/TypeScript
- Python
- C
- Java
- C# Tools
- Git
- Linux/Unix
- MongoDB
- MySQL

EDUCATION

UNIVERSITY OF TORONTO

B.Sc in Geographic Information Systems w/ Computer Science and Mathematics minors

Class of 2021 Maj. GPA: 3.1

COURSEWORK

Software Development
Machine Learning
Data Structures and Analysis
Web Development
Theory of Computation
Software Tools and Systems Programming

LINKS

Github: Click Here LinkedIn: Click Here Personal Site: Click Here

PROJECTS

FINANCE PORTFOLIO TRACKER | REACT AND NODEJS

- Utilized frameworks and libraries such as React and Express to complete a full stack application
- Implemented a REST API to assist the front end with displaying user portfolios
- Manged user data using MongoDB to implement a fully CRUD capable back end

PUBLIC SHOPPING APP | REACT AND NODEJS

- Worked as a team to create an application designed to assist people with grocery shopping during Covid-19
- Built a full stack application using React, Node and MongoDB (MERN)
- Designed web app to help shoppers coordinate with neighbours to minimize grocery trips for public safety
- Implemented back end features such as user security
- Integrated the back end and front end to achieve a deployment ready app

2D GAME LIBRARY | JAVASCRIPT

- Developed a 2D game library with features like movement, projectiles, and UI elements
- Focused on making interactive 2D retro games easier to develop in as few lines of code as possible
- Designed this library to be used by new programmers for a fun experience while learning

SENTIMENT ANALYZER | PYTHON

- Built an analyzer that scores the sentiment of a query's top news articles
- Scraped information with Python from top Google News articles
- Used NLP to analyze the scraped data and score its sentiment

WORK

SUPERVISOR - TIM HORTONS (2014-2019)

- Oversaw all store operations when present
- Supervised a team to achieve customer satisfaction
- Solved problems quickly in a high stress environment
- Improved service time during peak hours by 30%
- Trained employees to be efficient