

Contact

Phone: 416-828-5579

Email: Zainnn15.q@gmail.com

LinkedIn: [Zain_Qurashi](#)

Github: [Zainnn15](#)

Devpost: [Zainnn15](#)

Website: [ZainQurashi](#)

Skills

Back-end:

C, C++, Java, Python, JavaScript

Front-end:

HTML5, CSS, JavaScript, Figma

Frameworks:

React, Angular, Node.js, Discord.js, Nextcord.py

Operating Systems:

Unix, Linux

Databases:

SQL, MySQL, SQLite, NoSQL

Education

2020-2024

Bachelors Degree of software development

GPA: 3.8/4

Seneca College

Certifications

Python on coursera by google

Javascript on sololearn

React and Redux on sololearn

Zain Qurashi

Software Developer

- Software Development student at Seneca college that benefited greatly from the program and utilized that knowledge to work on extracurricular activities, projects, and courses.
- Apply that technical knowledge to an internship/co-op and develop my knowledge and skills to excel in my career.

Experience

2021, November - present

Wendy's | Mississauga, ON

Cashier

- Greet all customers and provide exceptional service to ensure they are satisfied with their orders.
- Entered orders into a point-of-sale system and made sure all takeout and dine-in orders were packaged with condiments.

Extracurricular Activities

Wildhacks 2 2022, August 5-7;

MLH (Major League Hacking)

StraySafe

- Pet monitoring system that allows the user to enlist missing pets, and keep track of there pet when someone reports finding it in the community
- Users in that same area can report to the owner or animal control if they spot the missing pet they show from the website
- Attempted to work efficiently and effectively, however this left some treacherous obstacles to overcome.

Sharkhacks 4 2022, September 30 - October 2;

MLH (Major League Hacking)

Megalodon

- Allows users to easily calculate their BMI, BMR, maintenance calories and macros through derived formulas. They can utilize the features of Megalodon not only to begin to better themselves but also to ensure to continue their journey.
- Uses Twilio for programmable messages to send and receive daily reminders to work out and eat healthily.

Projects

Weather App

Academic Course Project

- This allows the user to see what the forecast in there area during current time.
- Searches the weather for other cities in the world through an API.
- API used in this also tracks other weather components like wind speed, sunrise, sunset, longitude , and latitude.

Languages: HTML5, Javascript, CSS

Frameworks: React.js, Node.js

Discord Wordle bot

Discord API

- Wordle but on discord, where users can play mutiple times rather then waiting a day just to play once.
- Unlike wordle, the user is able to start the game and pick different lettered words like 3-letter, 4-letter and etc.

Languages: Python

Frameworks: nextcord.py