

Location

□ phone-number | ■ name@gmail.com | ★ website | □ github | □ linkedin

Experience

WEB DESIGNER APPRENTICE

Organization Location

• Designed a landing page for a startup company from the [Organization Name] startup incubator.

- Developed the website accordingly to given requirements using HTML, CSS, and JavaScript.
- Communicated with the startup director weekly to update on the work progress.

Projects

Spotify User Visualizer

Demo

REACTJS · TAILWIND CSS Github

- A web application that showcases Spotify user statistics and activity, such as favourite tracks, artists, genres, and recently played.
- Uses the **Spotify Web API** to gather info from a user, then creates a visually appealing card to display information.
- Built with **ReactJS** in order to reactively reflect changes in user statistics.
- Deployed and is hosted on Vercel.

Weather App with Outfit Recommendation (ongoing)

Github

Jan. 2021 - May 2022

SVELTEKIT · TAILWIND CSS

- A minimalistic app that informs the weather using a **Weather API** and generates stylish, weather-appropriate outfits.
- Uses the Geolocation API to get the user's location to display relevant weather information and allows them to see weather information of other
 cities around the world.
- Users can add their own personal outfits to the app for a more tailored experience.

Online Shopping Website

Github

 $Angular \cdot Bootstrap \cdot Node.js \cdot Express \cdot MySQL$

- A full stack shopping website with a database, login system, products page, and working cart.
- Brainstormed and created the front-end user interfaces for multiple pages and the login system using **Bootstrap**.
- Implemented two API endpoints for adding and viewing product reviews in order to interact with the database and Angular services, using Node.js and Express.
- · Wrote multiple functions for the product reviews component to handle user actions and form validation.

CommunityConnect - Online Platform

Devpost

 ${\sf ReactJS} \cdot {\sf Tailwind} \; {\sf CSS} \cdot {\sf Node.js} \cdot {\sf Express} \cdot {\sf MongodB}$

- A streamlined online platform that empowers individuals to explore businesses and spotlight local events in their communities, created for Neighburn 1997.
- Created the front end of 5 different pages using **ReactJS** and **Tailwind CSS**, maintaining a visually pleasing theme and a simple user interface.
- Implemented an API endpoint that allows the user to post announcements or listings onto the feed and save the information into the database.

Youtube Watch Party (ongoing)

HTML · JAVASCRIPT · NODE.JS

- A web app that lets two users watch Youtube videos synchronously and chat by creating an online chat room.
- Uses the Youtube API to allow one user to play, pause, and seek a video and the other user to see their actions.
- Uses WebSockets to create a communication channel with TCP for two user browsers, which ensures secure and fast message transfer.

Skills_

Languages Python, Java, JavaScript, Bash/Shell, C, PHP, Visual Basic, HTML, CSS **Technologies** ReactJS, Angular, Svelte, Node.js, Tailwind CSS, Bootstrap, SQL/MySQL, Git

Interests Web Development, Full Stack Development, UI/UX Design, Mobile App Development

Education

Toronto Metropolitan University

Toronto, ON

B.S. IN COMPUTER SCIENCE 2020 - present

Relevant Courses Python, Java, Unix & C, Data Structures, Algorithms, Discrete Math, Intro to AI, Web Applications, Networks