Nicholas Hughes

Full Stack Developer

Address: 889 Audley Road South, Ajax, ON

Phone: 289-892-3046

Email: Nicholas3429@gmail.com

GitHub: https://github.com/nickhughes34/nickhughes34.github.io

Website: https://nickhughes34.github.io/

LinkedIn: www.linkedin.com/in/nh-8a46491a3

Skills

Languages:

- HTML
- CSS
- JavaScript

- Python
- C / C++
- Kotlin

Libraries:

- jQuery
- Bootstrap

Frameworks:

- Node.js
- React.js
- Angular.js

- Databases: • MongoDB
- MySQL
- MariaDB

About Me

I am a student who can adapt on the fly. I am currently attending Ontario Tech University studying **Networking** and IT Security. Over the years of attending this school I have gained various skills. Some of them would include network design, python programming, front-end, and back-end web design. I make abundant long-term and short-term goals to stay organized. I have plenty of experience with coding.

Below you will find some project that showcase my skills and knowledge in developing web applications.

Education

Ajax High School

2015 - 2019

Ontario Secondary

School Diploma

• Intro to Computer Science • Computer Science

Ontario Tech University

2019 - Present

Bachelor of Information

Technology

• Object Oriented Programming • Web and Script Programming

GPA: 3.93

Experience

Weather Checker App:

Link:

https://nickhughes34.github.io/Weather/weather.html

Created an app that calls information from an API and displays relevant weather statistics based on the hour. Used plain JavaScript to manipulate DOM elements. API from: www.weatherapi.com.

Used: HTML, Bootstrap, CSS, JavaScript.

Google Homepage Clone:

Link:

https://nickhughes34.github.io/Google Clone/googl e clone.html

A recreation of the iconic google homepage.

Used: HTML, CSS, JavaScript, Angular.

Product Page:

Link:

https://nickhughes34.github.io/Product/product.html

Created a web app that displays products and can add them to cart for checkout. Has timely moving "top selling products" wheel, that rotates every 20 seconds.

Used: HTML, Bootstrap, CSS, JavaScript, jQuery, Angular.

Survey Page:

Link:

https://nickhughes34.github.io/Survey/survey.html

A simple form used to create a stylish survey page. Validates user input in plain JavaScript and displaces custom error message.

Used: HTML, Bootstrap, CSS, JavaScript.