

Hunter McNeil

1807 – 695 Richmond St,
London, ON N6A 5M8

<https://www.hellohunter.dev/>

huntermcneil041@gmail.com

Professional Summary

Hard-Working, versatile individual with an eye for detail and a belief in customer satisfaction. Strong suits include multitasking, learning, and implementing new systems, and communication among coworkers. Focuses on maintaining organization and morale.

EDUCATION —

Fanshawe College – Internet
Applications and Web
Development – Graduated
Sept 2020 – April 2022
London, ON

- Knowledge of SEO and web accessibility
- Complete understanding of programming fundamentals
- Knowledge of front-end frameworks such as React and Angular
- Critical thinking/problem solving

KEY EXPERIENCE

May 2022 – Current

Web Developer • Hamilton Road BIA

- Update content and information on the company website
- Create and maintain a blog for weekly/monthly posts, as well as automate the blog posts for other social media accounts
- Overhaul the U.I. of the homepage, as well as other menus
- Setup and maintain time tracking software for myself and other employees, as well as training for the software

September 2020 – April 2022

Junior Software Facilitator • Fanshawe Student Union

- Assisted in updating the front end of the student newsletter site
- Worked with HTML, CSS, JavaScript, PHP and MySQL to ensure functionality with the existing database for the new U.I.
- Assisted my boss with bugfixes and other small tasks for other student union sites/projects

May 2021 – August 2021

Web Developer Internship • Skyline Group of Companies

- Assisted in the creation, maintenance, and updating of Skyline web sites.
- Developed web page functionality with cross-platform browser compatibility, using primarily CSS, HTML5 and Object-Oriented PHP.
- Demonstrated compliance with the W3C international standards and the Accessibility for Ontarians with Disabilities Act (AODA).
- Worked with HTML, CSS, JavaScript, PHP and MySQL to ensure functionality with the existing database for the new U.I.

References available upon request