Gerald F Encabo

72 Wilcox Road Vaughan, ON L6A 3R5 Mobile: 647-803-3979 | Home: 289-304-0966 Portfolio: https://geraldencabo.github.io/myportfolio/

Email: geraldencabo@gmail.com

Career Objective

Junior Web Developer with two years of experience building and maintaining responsive websites in the education industry. Proficient in HTML, CSS, JavaScript; plus, modern libraries and frameworks. Good hands-on experience using CMS platform Adobe Experience Manager and Intranet Software Axero Solutions for developing web pages. Self-motivated toward learning new skills and adapting the latest technologies.

Education

Bachelor of Technology – Software Development

Jan. 2017 - June 2020

Seneca College | Toronto, ON

Diploma in Computer Programming

Sept. 2014 - June 2016

Seneca College | Toronto, ON

Technical Skills

Programming/Languages: HTML, CSS (Sass, Less), JavaScript (JSON, XML), Java, C,

C++, C#, Python

Framework/Libraries: Bootstrap, jQuery, Reactjs, ASP.NET, **Server Side:** SQL, MySQL, NoSQL, PHP, Node.js, MongoDB

Tools: Visual Studio, Adobe Dreamweaver, Notepad++, Atom, Sublime Text **Technologies:** Adobe Experience Manager (AEM), OpenCMS, Axero Technology, Google Analytics, SiteImprove, Adobe Photoshop, WordPress, Heroku, Github, Figma

Operating Systems: Windows, Linux and Mac OS

Web Browser: Google Chrome, Mozilla Firefox, Internet Explorer

Office Tools: MS Office (including Word, Excel, PowerPoint, SharePoint, and OneDrive)

Employment Experience

Web Developer (contract)

July 2020 - Current

- Seneca College | Markham, ON
 - Create and update webspace and landing page (home page) using build-in widgets in Intranet software Axero Solutions
 - Collaborate with clients about the structure of web space and page content for specific departments and faculties

- Provide direct assistance and tutorial with the page administrator on developing and updating web space and landing page
- Maintain and update existing webspace and content including images, videos, links, and file attachment
- Track web performance and workflow using build-in Analytics data feature in Axero Solutions Technology.
- Minimal use of Front-End languages and framework such as HTML, CSS and Bootstrap for webpage design, and layout

Web Developer (co-op) Seneca College | Markham, ON

Aug. 2018 - May 2020

- Front-End experience in building, designing, and maintaining responsive web applications using CMS and DAM platform Adobe Experience Manager
- Work with Front-End technologies and framework including Html, CSS (Sass), JavaScript, Bootstrap, jQuery, and JSON
- Web Content Accessibility Guideline (WCAG) and Accessibility for Ontarians with Disabilities Act (AODA) is used as a standard guideline when creating and developing web pages
- Perform quality assurance and accessibility check using SiteImprove technology for fixing issues like bugs, broken links, typographical errors, and missing alt text for image
- Adobe Photoshop was used for cropping and compressing the size of the image to improve web page performance specifically for mobile and tablet devices
- Used Google technologies including Analytics for tracking website traffic, Maps API for displaying Seneca Campuses map, and Font API for importing new fonts style
- Collaborate in Agile development team using Scrum methodologies when performing task assignment
- Maintain and update existing codes, and web content such as banner images, links, videos and file attachment