

Contact

- Toronto,ON
- (437)249.3569
- hayoung.p12@gmail.com
- parkamber.github.io

Skills

Hard Skills

HTML

CSS

JavaScript

React

Adobe Illustrator

Adobe Photoshop

Adobe Indesign

Adobe XD

Soft Skills

- Creativity
- Time-Management
- Self-Improvement

Languages

- English
- Korean

Amber Park

Web Designer & Coder

Motivated web designer & coder passionate about creating ideas that come to visualization. Proficient in the designing process, time management and cross-team communication. Enjoys finding creative solutions across visual content and the web development process.

Experience

GlobalStakes Consulting

Jan-May 2022 May-August 2021

Web Designer & Coder

- Conducted research in US/ North America and global networks to identify target markets for the company services.
- Supported in the redesign and branding strategy for the website of company.
- Developed and updated website pages by utilizing HTML, CSS and Javascript.
- Edited videos using editing software and designed a beginning & ending cover with all the videos.
- Photoshopped profile images using image editing software.

96.9 Radio Humber

May 2021

Programming Assistant & Station Manager

- Provided creative content support for Radio Humber and its media outlets through ideas, concepts, proposals and solutions.
- Assisted the Radio Humber team in developing radio scripts and editing broadcasting audio.
- Responsible for writing web articles about broadcasting topics and creating Interviews.
- Completed Hootsuite Platform Certification Course to build social marketing skills and created a social media strategy.

Education

Humber College

Media Communication / Diploma

2019-2021

Relevant Coursework:

Design Advanced Techniques, Video Storytelling, Web Design and Photography

Certifications

Aug 2021	Introduction to HTML5
	Coursera / University of Michigan
Aug 2021	Introduction to CSS3
	Coursera / University of Michigan
Sep 2021	Advanced Styling with Responsive Design
	Coursera / University of Michigan
Oct 2021	Interactivity with JavaScript
	Coursera / University of Michigan