

Chloe Chung

www.chungchloe.com

chungchloe@pm.me

EXPERIENCE

Web Developer

Ontario Government, Toronto, ON

Oct. 2021 - Present

Using frameworks and SCSS to develop the frontend of a website while following the design accurately. Collaborating with other developers through merging and cloning each other's code through GitLab.

Web Developer

InterVarsity, Etobicoke, ON

Jun. 2018 - Oct. 2021

Ensuring the best website quality and user experience, and maintaining multiple Wordpress websites by posting content, building pages, troubleshooting, following accessibility principles and front-end coding.

Web Content Coordinator

Humber College, Etobicoke, ON

Mar. 2021 - May 2021

Developing a website in order to support the ongoing affordable housing project. Researching for the best UX practices and finding ways to implement them in the development process while being compliant to the accessibility guidelines.

Designer

Scoop, Toronto, ON

April. 2019 - Nov. 2019

Designed the logo, created brand identity as well as promotional materials such as posters and animation.

Production Assistant

Airang Korea TV, Toronto, ON

May. 2016 - Aug. 2017

Edited footages, created motion graphics title work, operated cameras, made storyboards to provide precise storytelling, and directed scenes accordingly.

Junior Design Intern

7C Laboratories, Toronto, ON

Jan. 2017 - Mar. 2017

Created mockups and motion graphics to represent interactions done on websites, designed email invitations and business proposals.

EDUCATION

Humber College

Toronto, ON

Sep. 2015 - April. 2017

Multimedia Design and Development Diploma with Honours
Received the Best Portfolio Award

SKILLS

Tools

Wordpress, Bootstrap, Foundation, Illustrator, InDesign, Photoshop, Figma, After Effects, Premiere Pro, FinalCut

Coding

HTML, CSS, SCSS, SASS, JavaScript, ES6, jQuery, PHP

PUBLICATION

Application of Augmented Reality for Multi-Scale Interactions in Emergency Vehicles

Automotive UI '18

Adjunct Proceedings of the 10th International ACM Conference on Automotive User Interfaces and Interactive Vehicular Applications