

Charlotte Chen

charlottechen.me

Designer. Developer.

CONTACT

+1 (778) 554 6296
chenicus@hotmail.com
linkedin.com/in/charlottechen778
github.com/chenicus

PROGRAMMING

HTML
CSS
jQuery
ReactJS
Java
SQL

TOOLS

Git
Sketch
Figma
Adobe XD
InVision
InDesign
Photoshop
Illustrator

EDUCATION

University of British Columbia
Bachelor of Science
Major in Computer Science
Graduation: May 2020

WORK

Front-End Web Developer · UBC Engineering

Vancouver, BC | May 2018 – Present

- Translated design wireframes to code (**CSS, HTML, jQuery**) and launched 4 websites for various stakeholders
- Used **InVision** to communicate custom design specifications with designers and other developers
- Analyzed website data and created reports using **Google Analytics**

UI/UX Designer · Launch Pad

Vancouver, BC | September 2018 – Present

- Worked closely with a team of developers in an agile environment to redesign project website
- Gathered and evaluated user requirements through surveys and interviews to create high-fidelity prototypes using **Sketch** and **InVision**
- Conducted user studies and reiterated prototypes according to user feedback

Technical Lead · Coldwell Banker Realty

Vancouver, BC | 2013 – 2017

- Designed a customized, centralized website to ease workflow throughout the office by incorporated MLS
- Created graphic designs for banners, signs, and flyers and boosted open house visitors by 300%
- Improved office productivity by transitioning team to a paperless document management system

PROJECTS

NekoTap

1st Place | nwHacks 2019

- Two Android apps (pharmacist and patient-facing) to help patients remember complicated information from the pharmacist using an NFC chip embedded in the pill bottle.
- Created wireframes and prototypes (**Figma**), and animations using **Lottie** and **After Effects**

<https://github.com/frostyshadows/neko-tap>

<https://devpost.com/software/nekotap>

Sēfuu

1st Place | Dubhacks 2018

- A web app for users to find the safest route home, based on crime rate in the area.
- Created wireframes and prototypes (**Figma**), and developed front-end (**ReactJS**)

<https://github.com/AmirNaghbi/Companion>

<https://devpost.com/software/sefuu>