

Charlotte Chen

Portfolio: charlottechen.me

CONTACT

(778) – 554 – 6296
chenicus@hotmail.com
linkedin.com/in/charlottechen778

PROGRAMMING

HTML
CSS
React.js
Java
SQL

TOOLS

Figma
Adobe Xd
Sketch
InVision
InDesign
Git

EDUCATION

University of British Columbia
Bachelor of Science
Major in Computer Science
2014 – Present

WORK

Front-End Web Developer · UBC Applied Science

Vancouver, BC | May 2018 – Present

- Design, develop and manage websites for UBC Engineering utilized by 1000+ students and faculty as the primary channel of information
- Incorporate plug-ins and enhance the functionality of websites with **CSS**, **HTML**, and **jQuery** hosted on WordPress and Drupal
- Collaborate with faculty and create custom and unique designs for websites using **InVision**
- Analyze website data and create reports using **Google Analytics**

UI/UX Designer · Launch Pad

Vancouver, BC | Sept. 2018 – Present

- Designed a sponsorship package for potential investors
- Work closely with a team of developers in an agile environment to redesign project website
- Gather and evaluate user requirements, and create high-fidelity prototypes using **Sketch** and **InVision**
- Conduct user studies on similar websites and reiterate prototypes according to user feedback

PROJECTS

NekoTap

1st Place | nwHacks 2019

- Two Android apps (pharmacist and patient sides) to help patients remember complicated information from the pharmacist using an NFC chip embedded in the pill bottle.
- My contributions: created wireframes and prototypes (Figma), and animations using Lottie and Adobe 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.
- My contributions: created wireframes and prototypes (Figma), and front-end development (React.js)

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

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

Miru

2nd Place | HackWA 2019

- A social media app for blind people. Everything is accessible using voice commands. Users can take photos and Azure's computer vision will tell users what the image is.
- My contributions: created wireframes and prototypes (Figma), and front-end development (React.js)

<https://github.com/ExC0d3/HackWashington2k19>