#### CONTACT

P: 438 408 3793

E: anna.chowattanakul@gmail.com

#### LINKS

annachowattanakul.ca linkedin.com/in/anna-chowattanakul gihub.com/achowatt

#### **SKILLS**

Javascript / ES6 HTML CSS/ SCSS CSS/SVG animations React Redux Git Node Illustrator Photoshop

## **TRAITS**

Figma

Creative
Team player
Fast learner
Motivated
Problem solver
Reliable

# LANGUAGES

English - Native Thai - Native

# ANNA CHOWATTANAKUL

# FRONT-FND DEVELOPER

#### **ABOUT**

Versatile Front-End Developer with a strong interest in user interface (UI) and user experience (UX). Understanding of cross-browser compatibility, accessibility, responsive design and CSS animations.

#### **EXPERIENCE**

CODEBOXX, REMOTE — FRONTEND DEVELOPER JULY 2020 - PRESENT

#### LUCKY BRAND PROJECT (E-COMMERCE)

- Improved customer engagement and SEO by reworking product listing pagination from using infinite scroll to load more button
- Optimized the site for mobile by making all components more responsive using flexbox in close collaboration with designer
- Optimized the site for speed and clean code by refactoring css styles resulting in reduction of over 400 lines of css
- Fixed various critical bugs throughout the site including lazy loading images, product customization options, product sorting

#### CLUB 93-64 PROJECT

- Implemented client's design revisions with custom CSS
- Fix various bugs on the website using Vue3 for SPA
- Worked with Vue routing, state management, vuex stores, components, RESTful API calls, and connecting Ruby on Rails as the backend server

#### **EDUCATION**

FULL STACK DEVELOPMENT, MONTREAL, QC Codeboxx School of Technology | JANUARY – MAY 2020

MASTERS OF PIANO PERFORMANCE Bowling Green State University | AUGUST 2017 – MAY 2019

## **PROJECTS**

BOOK STORE - https://employeebookstore.netlify.app

 Created and designed an employee dashboard to add, delete and modify existing books using React, Redux, Hooks

MUSIC PLAYER - https://littlepinkymusicplayer.netlify.app

• Designed and developed a music web application that allows users to skip, play and pause a selected song from the playlist. Built with React using hooks, functional components and particles.js.