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

TRAITS

Photoshop

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, OH Bowling Green State University | AUGUST 2017 - MAY 2019

PROJECTS

 ${\tt BOOK\ STORE\ -\ https://employeebookstore.netlify.app}$

 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