Philip Ho

Front End Developer

https://linkedin.com/in/philippho

https://github.com/pho86

https://philipho.me

672-673-6068

philip03ho@gmail.com

Technical Skills

Front End: HTML, CSS, Javascript, Styled-components, TailwindCSS, SASS, Storybook

Frameworks: Next JS, React, React Native, Expo, Vue JS, Nuxt JS

Back End: SQLite, Firebase, Node JS, Express JS **Others:** Git, Figma, Adobe Creative Suite, Agile, Trello

Developer Experience

LocalToMe, Front End Developer

September 2022 – December 2022

https://aithub.com/phoenixlai833/LocalToMe

An interactive and responsive web application that locates and provides low-income families and individuals with free and accessible food resources near their area that are within their budgets.

Tech Stack: Next JS, React, Styled-components, Storybook, Mapbox, Firebase

- Collaborated in an agile environment with 5 other members, where we would have weekly stand up meetings, and biweekly sprint planning and sprint retrospectives
- Scripted, organized, and wrote documentation in storybook for over 20 reusable components that were used throughout the project to build out the front end
- Closely worked with back end developers to ensure front end components connected to the database, by performing code reviews when merging through git.

RainCheck, Front End Developer

January 2023

https://github.com/null-name-ads/hackathon

An interactive map web application providing insights on Vancouver's housing market and provides estimates on the time for them to afford the housing. Created during BCIT's QDS 2023 Hackathon.

Tech Stack: Next JS, React, Styled-components, TailwindCSS, Leaflet, Axios

- Fetched data using axios from an open sourced REST API with react hooks and server sided props, then displayed it with components built from styled-components and tailwindcss
- Presented RainCheck as a top 8 finalist amongst 20 teams in front of a panel of industry experts and an audience of 100+ people.

Education

Digital Design and Development Diploma

September 2021 – PRESENT

British Columbia of Institute of Technology