BERNARD YANG

JR. FRONT END DEVELOPER Vancouver, BC

CONTACT

- Ø bernardyang.com
- in linkedin.com/in/bernard-yang/
- github.com/webdevbernard

PROFILE

Coming from a background in the real estate and insurance industry, I bring a deep understanding in delivering high quality service. What keeps me driven to become a better developer is working on my personal projects and finding solutions to automate simple tasks. As my knowledge of coding continues to grow, I want to start developing decentralized finance apps.

SKILLS

LANGUAGES

 JavaScript, HTML, CSS, Solidity, Ruby on Rails (familiar with)

TECHNOLOGIES AND FRAMEWORKS

 React, NodeJS, ExpressJS, REST API, JQuery, Git, CLI

DATABASES

PostgreSQL, MongoDB

TESTING

 Mocha, Chai, Storybook, Jest, Cypress

OTHER SKILLS

 Problem Solving, Working Under Pressure, Collaborating With Team Members, Constantly Learning

PROJECTS

TWITTER REACT

☑ A simple twitter clone featuring reusuable React components

- Used useRef, useReducer for form state management
- Added login modal with input validation
- Implemented responsive web design for mobile devices

Tech: React, React Router v6

MAKE MY DAY

☑ A project management app and Kanban board for teams to manage projects and organize tasks

- Implemented WebSocket for team members to communicate in real-time
- Built drag and drop Kanban board that auto-prioritize tasks based on due date and priority
 Created RESTful routes for users to create, edit and delete
- Created RESTful routes for users to create, edit and delete projects and tasks
- Livé demo hosted on Vercel and Heroku

Tech: React, ExpressJS, PostgreSQL, Socket.IO, Material UI, React Beautiful DnD, React Gantt Timeline, React Google Login

SCHEDULER

☑ A SPA for users to schedule appointments with interviewers

- · Built with modern React functional components
- Created using Test Driven Development (TDD): Unit and End to End (E2E) testing with Storybook, Jest and Cypress

Tech: React, ExpressJS, PostgreSQL

SMART TO-DO LIST

An app that auto organizes tasks into a to buy, to eat, to watch, or to read category

- Implemented auto organize feature that uses Axios requests to match categories returned from these four api's: Wolfram Alpha, YELP, OMDB, Google Books
- Added manual organization using regexp to filter keywords entered with a verb (buy, eat, watch, read)

Tech: JavaScript, JQuery, ExpressJS, Axios, SortableJS, PostgreSQL

EDUCATION

DIPLOMA IN WEB DEVELOPMENT

Lighthouse Labs | 2021

DIPLOMA IN BUSINESS ADMINISTRATION

Kwantlen Polytechnic University | 2009 - 2011

PROFESSIONAL EXPERIENCE

REALTOR

Macdonald Realty | 2018 - 2020

- Prepared legal documents,marketing materials, comparative market analysis for clients
- Setup appointments for showings, and accompanied clients during inspection

INSURANCE CSR

Tony Lau Insurance | 2015 - 2018

- Advised clients on coverage options on home, auto and travel insurance
- Worked with insurance underwriters to find suitable coverage