

# BERNARD YANG

JR. FRONT END DEVELOPER  
Vancouver, BC

## CONTACT

- 📧 bernardyang.com
- ✉ ybernard@gmail.com
- 🌐 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 reusable 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 projects and tasks
  - Live 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