

Vivian Ngoc Che

Phone: (408) 306-5200

Email: baongocche@gmail.com

[Portfolio](#)

[LinkedIn](#)

[Github.com](#)

LANGUAGES & SKILLS

Front-end: JavaScript | React / Redux | HTML5 | CSS3 | Pug.js | Jinja

Back-end: SQL | Python | Flask | Sequelize | Node.js | PostgreSQL

Frameworks/Tools: Docker | AWS | Git | Express.js

Other: Heroku

PROJECTS

Reflect | Python, Flask, SQLAlchemy, React, Redux, Docker

[Live Site](#) | [Github](#)

A journaling app within the mental health space inspired by positive psychology research

- Applied **React States** and conditional **CSS** to portray movements during state changes to create a feel of a **dynamic UI** and a smooth user experience.
- Created multiple full **CRUD** operations for users journals, entries, and journaling progress.
- Designed complex routes with **python flask back-end** allowing users' information to be saved across multiple pages.
- Developed **Responsive Web Design** for user dashboards by exploring **CSS** layout solutions flex, grid, and multicolumns.

Sneax | Python, Flask, SQLAlchemy, React, Redux, Docker

[Live Site](#) | [Github](#)

A shoe stocks trading app inspired by Robinhood

- Collaborated with a small team, utilizing **Github** workflow to simultaneously work on multiple features while adhering to a strict delivery timeline.
- Launched stock transactions feature by assembling **Flask-SQLAlchemy** on the backend using **Python** and **React Hooks** on the frontend to fetch and update user stock transactions efficiently.
- Showcased **React Hooks** and **Redux** proficiency by creating a responsive, seamless, single-page application.

Touristr | Javascript, React, Redux, Node.js, Express, PostgreSQL, Sequelize, AWS3

[Live Site](#) | [Github](#)

A location photo sharing app inspired by Flickr

- Designed **REST API** and engineered **PostgreSQL** relational database backend with **Express/Node**
- Utilized the **Redux** store to render, edit, and remove photos and comments dynamically and asynchronously.
- Showcased **React Hooks** and by creating a responsive, seamless, single-page application.
- Incorporated image uploader with thumbnail preview and loading bar using **Amazon AWS S3** to host images.

PetClinic | Javascript, Node.js, Express, PostgreSQL, Sequelize, Pug

[Live Site](#) | [Github](#)

An app that connects users with professional medicine to answer animal related questions

- Secured user information through authentication, utilizing Auth Routes and bcrypt for hashed passwords allowing users to have access to data based on roles and permissions also preventing CSRF attack
- Utilized the **Redux** store to render, edit, and remove photos and comments dynamically and asynchronously.
- Implemented **AJAX** for dynamic voting and **CRUD functionality** for questions and answers
- Incorporated **custom error handling** and **validations** using Sequelize ORM to let the user know if they've put in a bad input

EDUCATION

App Academy - Full Stack Software Development

Feb 2021 - Sept 2021

- Rigorous 1000+ hour full-stack software development program with <3% acceptance rate.
- Relevant coursework: Object oriented programming (OOP), test-driven development (TDD), coding best practices, REST, Agile/SCRUM methodologies, Systems Design & Architecture, Data Structures, Algorithms

San Jose State University - Bachelor of Arts, Psychology

Graduation: 2019

ADDITIONAL EXPERIENCE & LEADERSHIP

Nursing Assistant - Valley Health Rehab

June 2018 - May 2019

- Prioritized responsibilities and collaborated with other nurses in a fast-paced environment to provide quality patient care.
- Implemented new technology to replace the paper process by curating digitized schedules to organize patients' information and ensure smooth communication with the healthcare team on patients' statuses.
- Provided behavioral and emotional support and companionship for > 40 residents and complied with patients' confidentiality and privacy standards in order to create an environment that fosters quality of life.