# **Daniel Thai**

# software engineer

P. (623) 570-1925 danielthai14@gmail.com <u>LinkedIn</u> <u>AngelList</u> <u>Github</u>

SKILLS JavaScript | React / Redux | Python | Flask | Express | Node.Js | SQL | PostgreSQL | SQLalchemy | Sequelize | HTML | CSS | Docker | Alembic | Git | AWS S3 | REST APIs | Pair Programming | Test Driven Development | Object Oriented Programming

## **PROJECTS**

Cheapbnb Live Site | Github

Inspired clone of Airbnb allowing for users to host their home for rental. Developed with JavaScript, React /Redux, Python, Flask, SQLAlchemy, PostgreSQL, AWS S3, Docker, HTML, and CSS.

- Developed a home rental hosting feature that allowed users to register information into a **PostgreSQL** database that utilizes **AWS S3** to upload image files from a local machine into the database.
- Implemented CRUD actions for spots and reviews using React / Redux to Flask API routes.
- Optimized Redux store to have a normalized state for easier data flow from backend API routes into frontend state.

Cheatsheets <u>Live Site</u> | <u>Github</u>

Inspired by the platform Instructables which allows users to create step-by-step plans. Developed with JavaScript, React /Redux, Python, Flask, SQLAlchemy, PostgreSQL, Docker, AWS S3, HTML, and CSS.

- Collaborated with three other colleagues using **Git** version control, and kanban board to organize priorities to meet important objectives on time.
- Implemented a search bar that searches for keywords in a project's title using a custom API query through the backend database using Flask.
- Designed homepage using vanilla CSS and using 3rd party react library to implement a carousel element.

LoudCloud Live Site | Github

Inspired by music streaming platform SoundCloud. Developed with JavaScript, React /Redux, Node.Js, Express, Sequelize, PostgreSQL, HTML, and CSS.

- Incorporated AJAX for fetching API from backend routes for database interactions.
- Utilized **Redux** to create a single-page app with dynamic rendering components on the same API route without refresh.
- Implemented **Bcrypt** to hash user passwords for secure database storage.

### **EXPERIENCE**

#### Microbiology Lab Technician

Food Safety Net Services, Sep 2019 - Aug 2020

- Prepare 50+ samples into Petri dishes or testing environments to meet standards for pathogen testing on a daily basis.
- Conduct data entry by inputting 50+ sample details into a LIMS system database.
- Conduct customer service by communicating test statuses and issues with 20+ clients daily over the phone or by email.
- Promoted from Data entry lab technician to Microbiology Lab technician in Jan 2020.

#### Food delivery

InstaCart, Feb 2018 - May 2019

- Completed about 10 deliveries per week with an average of a 4-star customer rating.
- Communicate with customers on their needs to fulfill customer services.

#### **EDUCATION**

**App Academy - Sep 2021 - Apr 2022 |** Immersive software engineering Bootcamp with a focus on full-stack web development **University of Arizona -** *Tucson, AZ | 2014 - 2019 | BS - Nutritional Science* 

## **Organizations**

#### **Marketing Manager**

Society of Scientists and Engineers (SASE), 2016 - 2018

- Manage social media on Facebook and Instagram to organize club events for students who want to attend club activities and meetings.
- Outreach to companies like Caterpillar and Raytheon to partake in educational meetings and workshops.
- Manage Emails and organize meetings/events. Keep track of club members' volunteer hours. Tutor middle schoolers.