

SKILLS JavaScript, Python, ReactJS, Redux, ExpressJS, Sequelize, Flask, SQLAlchemy, SQLite3, HTML5, CSS3, Heroku

PROJECTS

Leitner-scape | (Python, Javascript, ReactJS, Redux, Flask, SQLAlchemy, SQLite3, Docker, Heroku)

[live](#) | [github](#)

- Implemented both **Front-end validations** and **Back-end validations** to protect the database from any bad requests from both the browser, and any API platform
- With **React** together with **CSS styling**, developed a web application that feels intuitive and seamless, and closely resembles Brainscape

Y-Eat | (Python, Javascript, ReactJS, Redux, Flask, SQLAlchemy, SQLite3, Docker, Heroku)

[live](#) | [github](#)

- Cooperated with teammates while utilizing **GitHub branches**, **Kanban cards**, and actively discussed major decisions for the project to ensure that everyone is on the same page
- Collaborated with two fellow students to produce a **bug-free, fully-functional web application** with four core features from scratch **within a week**.
- Lead the team when it came to constructing and deciding how the **Redux Store** should be created, and ensured that the team understood how to dispatch the **Thunk Action Creators** to hydrate the store so that there is less chance of stale information.

Hike-up | (Javascript, ReactJS, Redux, ExpressJS, Sequelize, SQLite3, Heroku)

[live](#) | [github](#)

- Built **RESTful APIs** that supplied information from a database to a React and Redux front-end.
- Utilized **React and Redux** to dynamically change with the User's experience when navigating through the site

EXPERIENCE

Trusted Agent

Securitas, and Allied Security Services

Jan 2020 - Jun 2021, June 2021 - Nov 2021

- Reviewed personal information and other required documentation from applicants and current identification media holders utilized to conduct Criminal History Records Check and Security Threat Assessment to determine eligibility.
- Maintained and protected sensitive and confidential information, evaluated door access requests and provision access, and verified validity and acceptability of government issued identification documents prior to badge issuance
- Exercised independent decision making to determine the validity of an application and supporting documentation required for airport issued identification media.
- Resolved customer inquiries received from the vast airport community which are generated in-person, by phone, and electronically. Researched and gathered necessary information to respond to customers. Provided assistance in the interpretation of rules and regulations and consulted with management as applicable

EDUCATION

University of Santo Tomas - Pursued a degree in Chemical Engineering, 4 semesters

University of Hawaii at Manoa - Pursued a degree in Electrical Engineering, 2 semesters

App Academy - Software Engineering, Apr - Oct 2022