Jared Kunhart

Software Engineer

815-641-1335 Jared-Kunhart@proton.me Portfolio LinkedIn GitHub

<u>SKILLS</u> - JavaScript, Python, React, Redux, Express, NodeJS, PostgreSQL, Sequelize, Flask, SQLAlchemy, Git, HTML5, CSS, Docker

PROJECTS

Ride | (React JS, Redux, NodeJS, Python, Flask, Google API)

live I github

Ride is a Lyft clone that simulates a rideshare experience.

- Integrated Google Maps API to pinpoint latitude and longitude markers anywhere in the world to store coordinates in SQLAlchemy database.
- Designed storage mechanism in Python for specific bookings of an individual user allowing rides to persist and users to leave reviews for drivers.
- Utilized React.js to render custom markers from the database to the frontend and showcasing the current location that a user needs to be picked up and dropped off at.

Vapor | (React JS, Redux, Python, CSS, AWS)

live | aithub

Vapor is a Steam clone that takes creative liberties in listing a game as a developer.

- Utilized AWS S3 bucket to implement user and game images upload interface, reducing server load and allowing for scalability of image services.
- Collaborated with a team of 4 engineers utilizing git workflow to maintain code and to minimize merge conflicts.
- Customized frontend CSS for pages such as login, signup, store and game details.

YelpMeObiWan | (React JS, HTML, Redux, Express)

live I github

A Star Wars themed Yelp clone where you can create and leave reviews on Star Wars related businesses.

- Incorporated and customized a React package swiper to render business details on different slides.
- Customized the swiper package to include custom made arrows, backgrounds and buttons.
- Designed a react modal and menu for rendering review CRUD to showcase posting HTML forms.

Input | (Pug, Express. Seguelize, PostgreSQL)

live | aithub

Input is a Medium clone that is targeted for users who like to review games and to discuss stories related to gaming.

- Developed and devised with a team of 4 but adapted scrum methodologies to compensate for the loss of 1 engineer.
- Used Pug and Vanilla JS to develop a system of followers, bookmarks, story crud and comment crud.
- Utilized Express and Sequelize to connect to PostgreSQL database allowing storage of followers, bookmarks and story data.

EXPERIENCE

Driver

Lyft

Dec 2014 - June 2020

- Adapted to locations both familiar and unfamiliar, requiring strong multitasking to ensure driving safety, passenger comfort and accurate routes.
- Leveraged social and empathetic skills to 'read the room' if a passenger wanted to keep to themselves or engage in conversation.
- Maintained no accidents, perfect 5 star cumulative review of over 100+ reviews.

EDUCATION

App Academy, Full-Stack Software Development Course | June 2022