Preston Prince

(940) 300-9495 prestonprince 18@gmail.com Github LinkedIn Personal Site

SKILLS React, JavaScript, Redux, Node.js, Python, Express, Flask, PostgreSQL, HTML, CSS, SQL, Git, SQLAlchemy

PROJECTS

Rocket Pilled (React, Redux, Flask, Python, Flask, SQLAlchemy, HTML5, CSS3)

Live Site | Github

A match-making web application for Rocket League players, built with React, Redux, Flask, Python, HTML5, CSS3.

- Designed the entire web application with **custom CSS** in order to provide a fluid and snappy **user interface**.
- Utilized the unidirectional state management system of **Redux** to provide a single source of truth for **React Components**, allowing for predictable flow of information.
- Combined React Context with session storage in order to persist and maintain user data between reloads.
- Constructed helper functions that leveraged principles of DRY programming, optimizing overall speed of production.
- Applied a data preprocessing procedure called **data normalization** to incoming data from the **backend API** in order to form a more **cohesive data set** for the frontend, resulting in a **reduced time complexity of O(1)** when reading this data.

Hangers Academy (Python, JavaScript, React, Redux, CSS3, Flask, SQLAlchemy, HTML5)

Live Site | Github

A chat-based web application inspired by Discord, built with React, Redux, Python, Flask, HTML5, and CSS3.

- Implemented a self-referential many-to-many relationship with the User database table, allowing users to create friends.
- Interpreted **SQLAlchemy** documentation to maximize **efficient interaction** efficiency with the database.
- Structured frontend app architecture using the React component system, providing a clear roadmap for team
- Constructed **API documentation** using **RESTful endpoints** in order to form a more **organized and uniform API**, and **providing a blueprint** for team to follow.
- Utilized **SocketIO** to implement **web sockets**, enabling real-time chat communication between users, providing a smooth, seamless chat experience to the users.
- Developed a system for organizing and displaying private and public servers using **React Redux state management** in conjunction with **Flask-SQLAlchemy model declaration**.

BingusBnB (React, Redux, Express, Node, JavaScript, Sequelize, CSS3, HTML5)

Live Site | Github

An AirBnB clone built with React, Redux, Express, HTML, and CSS.

- Connected a React frontend to an Express backend, applying Express-Validator to ensure validation of data.
- Leveraged conditional rendering in React to dynamically render what the user sees based on the current state of the app.
- Created custom modal frameworks using React component architecture to develop new forms efficiently.
- Integrated Google Maps API with React to dynamically generate location of spots based on user parameters.
- Implemented **CSS Media Queries** across the entire application, ensuring compatibility and responsiveness to devices with a wide range of screen sizes.

EXPERIENCE

Barista / Food Runner / Busser, La Finca Coffee & Bakery, Frisco, Texas

November 2021 – March 2022

- Delivered food and drink items to 300 customers daily, ensuring 94% customer satisfaction.
- Educated customers daily on coffee origins and processes, forming a strong bond between employee and customer.

Shift Lead, Pie Five Pizza Co, Allen, Texas

January 2019 – November 2021

Promoted to Shift Lead after 11 months based on superior performance and team communication skills

- Provided high level of customer service when serving 100+ customers daily and resolving complaints
- Ensured adequate food prepping and maximum resources for night shift.

EDUCATION

App Academy, Online

Curriculum of Study in Web Development (Javascript and Python)

August 2022 - January 2023

- Robust 1000-hour full stack software engineering course with <5% acceptance rate.
- Course included: Javascript, Data Structures and Algorithms (DS&A), Object Oriented Programming (OOP), Test Driven Development (TDD), Express, Sequelize, React, Redux, Python, Flask, SQLAlchemy, and system architecture.