

# Preston Prince

(940) 300-9495 [prestonprince18@gmail.com](mailto:prestonprince18@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.