

Andrew Kim

andrewkim10@utexas.edu

469-836-0221

<https://andrew-kim.onrender.com/>

[LinkedIn](#)

[Github](#)

SKILLS

JavaScript, Python, HTML, CSS, Sequelize, React, Redux, Flask, Express, MySQL, SQLite, Jinja, NPM, Node, Docker, SQLAlchemy, PostgreSQL, GitHub

PROJECTS

TeamViewer (*MaxPreps Clone using Python, Flask, SQLite, SQLAlchemy, PostgreSQL*)

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

- Implemented Create, Read, Update, Delete functionalities for teams, players, stats, and games
- Handled HTTPS requests using Flask Routers and leveraged SQLAlchemy to efficiently interact with the database.
- Granted full site access to accredited users, while utilizing a robust authentication system to restrict access for non-accredited users.
- Enabled backend logic for efficient logging of players, teams, and games based on predefined rules, ensuring accurate data collection.

Hard (*Medium Clone using Python, Flask, SQLite, SQLAlchemy, PostgreSQL*)

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

- Participated actively in an Agile workflow as part of a 4-member team, contributing to regular team collaborations and delivering high-quality work within project timelines.
- Managed project branches effectively and seamlessly merged code changes using Git and GitHub, ensuring the avoidance of conflicts and maintaining the integrity of the project codebase.
- Empowered accredited users to create and publish personalized blog posts that can be easily queried and discovered by other users, facilitating seamless content sharing within the platform.
- Facilitated enhanced user connectivity and engagement by implementing a commenting and liking feature for blog posts, creating a more social and interactive user interface.
- Provided users with the flexibility to modify and delete their own blog posts and comments with changes automatically reflected in the database, ensuring content accuracy and user control.

shareBnb (*AirBnb clone using JavaScript, React/Redux, Sequelize, Express, Node*)

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

- Developed comprehensive functionality for listings, bookings, and reviews, including Create, Read, Update, and Delete capabilities, to ensure streamlined user experiences and efficient data management.
- Empowered users with the ability to edit their listed properties and seamlessly browse all available properties on the platform, enabling easy property management and hassle-free property discovery.
- Enabled authorized users to create new bookings for their selected properties, promoting convenient and efficient booking management.
- Implemented a user-friendly image uploading feature that allows users to easily upload pictures of their properties, enhancing the visual appeal and attractiveness of the listings.

EXPERIENCE

Server, Ichiban

Mar 2019 - May 2020

- Maintained high standards of customer service during high-volume, face-paced operations (50+ customers at a time) while also assisting management with inventory control and stock ordering
- Built loyal clientele through friendly interactions and consistent application
- Cross-trained and coordinated scheduling with 15 + team members to ensure seamless service
- Assisted manager in daily operations dealing with customer complaints creating alternative solutions and problem-solving as needed

EDUCATION

App Academy - Fullstack Software Engineering Bootcamp, 2022-2023

University of Akron School of Law - Juris Doctorate, 2021-2022

University of Texas Austin - B.A. Philosophy - Honors, 2016-2020