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 usingPython, Flask, SQLite, SQLAlchemy, PostgreSQL)

live | aithub

- 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)

<u>live</u> l <u>aithub</u>

- 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 - Jurus Doctorate, 2021-2022 University of Texas Austin - B.A. Philosophy - Honors, 2016-2020