Dongliang Li

Software Engineer

dongliang14@gmail.com | Oakland, CA | LinkedIn | GitHub | Portfolio

TECHNICAL SKILLS

React.js, Redux, Flask, Python, Postgres, SQL, SQLite3, JavaScript, HTML, CSS

PROJECTS

LinkYet (JavaScript / React / Flask / Python / SQLAlchemy)

Live | GitHub Repo

LinkYet is a full-stack web application for connecting friends and teammates, inspired by LinkedIn.

- Designed Redux slices to manage complex data about posts and comments, in order to allow React frontend to manipulate the information and to display to users.
- Utilized useState hook to control state based on user actions, in order to display different components dynamically, such as hide or show comment sections based on the value of state.
- Implemented secret hunting game with useContext allowing the app to track progression.
- Incorporated AWS S3 to store images for easier upload and more secure storage.

Remember That Flask (JavaScript / React / Flask / Python / SQLAlchemy)

Live | GitHub Repo

Remember That Flask is for bookkeeping lists of to-do's, inspired by Remember The Milk.

- Defined different relational models with SQLAlchemy to interact with PostgreSQL database using Python objects and methods, generating faster and more efficient SQL queries.
- Designed RESTful routes with Flask to simplify handling of requests and responses in order to provide necessary data for the frontend.
- Collaborated with a team of 4 software engineers following Agile methodologies, including daily SCRUM meetings, and proposed and implemented debugging solutions on both frontend and backend.

SpotOnBnB (JavaScript / React / Express / Sequelize)

<u>Live</u> | <u>GitHub Repo</u>

SpotOnBnB is for making vacation reservations, inspired by AirBnB.

- Validated user input inside the user-signup form and create-spot form with useEffect to track the changes
 of information and to provide feedback if inputs did not pass the requirement.
- Implemented input validation using validator.js middleware on backend routes to better guide users upon sign up.

WORK EXPERIENCE

Assembly Operator

Aug 2020 - Nov 2021

Hyve Solutions, Fremont, CA

- Communicated with Material, Cabling, Engineering departments to solve existing issues.
- Conducted quality control for server racks installation, verified against the most up-to-date instruction to reduce the error finding 30% during the first initial Quality Control process.
- Tracked Logistics on hardware inventory to prevent the incorrect parts installed.

EDUCATION

Fullstack Web Development Bachelor of Science, Electrical Engineering App Academy – May 2023 University of California, Davis – Dec 2019