

SKILLS JavaScript, Node.js, Express.js, React/Redux, AWS, Python, Flask, Alembic, HTML, CSS, PostgreSQL, Docker, Heroku, Git

PROJECTS

Jailed | *(React/Redux, JavaScript, Python, Flask, Alembic, AWS, HTML5, CSS, Docker, Heroku)*

[live](#) | [GitHub](#)

Single page full stack clone of the e-commerce website Grailed. This website boasts an archive of clothing that users can shop from as well as adding their own special pieces that are available for other users to purchase. (add responsive)

- Incorporated AWS S3 bucket that allows for higher scalability without sacrificing responsiveness of the website.
- Designed an efficient system for users to be able to shop for items based on category through the use of React's state variables that allows for an elegant and simple experience for users to find exactly what they need.
- Created an API that enabled users to quickly sort through the products with categories.
- Used CSS to create a dynamic user experience to display products and other dashboard components.

Good Screams | *(JavaScript, HTML5, CSS, Pug, Sequelize, Express.js, Heroku)*

[live](#) | [GitHub](#)

A full stack website that takes inspiration from the website Good Reads. Users are able to browse from a library of movies and create lists of movies to watch, as well as leave reviews for movies they have seen.

- Utilized The Movie Database API in order to create a library of movies to be rendered on the website.
- Used DOM manipulation to responsively react to user input to create a dynamically rendered site.
- Implemented a search feature that would display movies fetched from the backend database based on the specific criteria.

Finstagram | *(React/Redux, JavaScript, Python, Flask, Alembic, AWS, HTML5, CSS, Docker, Heroku)*

[live](#) | [GitHub](#)

Single page full stack clone of social media website Instagram. Our website allows users to share photos, leave comments, and follow their friends and see their posts.

- Utilized React.js state management system to pass data throughout the website resulting in less requests made to the backend server.
- Utilized PostgreSQL using a many to many joins table to enable followers and likes for the website.

EXPERIENCE

Co-head Varsity Volleyball Coach

American High School

Aug 2018 - Nov 2021

- Lead groups of 50+ players through a competitive tryout process over the span of two weeks. Meticulously handpicked 12-14 players to create a cohesive team that will play together throughout a 4 month period.
- Sent two players off to play at the highest level of collegiate volleyball and trained 15+ players that received the highest honors in the Mission Valley Athletic League throughout four years. Reached the Northern California Section Playoffs three of those four years.

Bakery Department Team Lead

85 Degrees Bakery

June 2019 - Nov 2020

- Coordinated a team of 3-5 members in order to maximize productivity and output of products.
- Oversaw onboarding and training processes for new employees, developed training and work timelines for each individual as well as scheduling to accommodate for each.
- Duties included evaluating employee performance as well as quality control for the company's products, ordering and organizing existing inventory, and optimizing profit margins based on history of sales.

EDUCATION

AppAcademy - Attended the online bootcamp course from Nov 2021 - June 2022. Graduated with extensive knowledge of skills listed above, as well as learning the inner workings of a software engineer's daily workflow.

Ohlone College - September 2019 - June 2021