

Kevin Yunas

Santa Clarita, CA

661-974-4092

kevinyunas@icloud.com

kevinyunas.com

[LinkedIn](#)

[Github](#)

SKILLS

JavaScript, TypeScript, React, Redux, HTML, CSS, SASS, Ruby, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Amazon Web Services, Jasmine, Jest, Object Oriented Programming

PROJECTS

Yetis List (Group Project) | *(React/Redux, Node, Express.js, MongoDB, Mongoose, Validator, Passport, AXIOS)*

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

- Implemented live search results by making asynchronous AXIOS requests and promise wrapped API calls to Spotify API to provide user with feedback
- Applied MongoDB to store generated playlists using schemas created with Mongoose ODM Library to persist user playlists
- Leveraged Redux and Redux-Persist to maintain state amidst user interactions and page refreshes to create a consistent experience
- Secured user accounts by hashing passwords with BCrypt and using JSON web tokens verified by passport.js

pxClone | *(React/Redux, React Router, Redux Thunk, Rails 5, AWS, Webpack, SASS)*

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

- Applied ActiveStorage and AWS S3 to host seeded and user uploaded images
- Created masonry layout using react-masonry-css to fill screen real estate for an appealing feed page
- Optimized post retrieval for users' feeds using Active Storage Associations to prevent $n + 1$ queries
- Implemented react-router Switch and Router components to allow for dynamic rendering of subcomponents based on url path

JS-808 | *(VanillaJS, Node, Express.js, Howler.js, Webpack, CSS)*

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

- Created custom setTimeout callback allowing for continuous playback at a set tempo
- Leveraged Howler.js for responsive audio playback
- Utilized JavaScript event listeners to bind events to the keyboard to allow for tactile control of drum sounds
- Implemented container div elements as flex boxes to group drum cell pads and track volume knob

EXPERIENCE

Barista

Starbucks, Santa Clarita, CA

Dec 2015 - Mar 2021

- Fostered relationships with employee team and customers to fulfill Starbucks mission of "making the moment right" resulting in easier conflict resolution
- Initiated and created operational closing protocol for new store resulting in a 50% decrease in cleaning time
- Organized and managed team assignments on behalf of supervisory staff during peak hours, successfully preventing servicing bottlenecks

EDUCATION

University of California, Los Angeles- BA Philosophy 2019

AppAcademy - 1000-hour Full Stack web development program with a 3% acceptance rate, 2021

Daily pair programming, Object Oriented Programming, Data Structures and Algorithms