

## TECHNICAL SKILLS

Java, JavaScript, Typescript, Next.js, Apollo GraphQL, MongoDB, Mongoose, Node.js, Python, Tailwind.css, Socket.io, AWS S3, React.js, Express.js, Flask, Redux, SQL, SQLAlchemy, Docker, Git, HTML5, CSS3, GIT

## TECHNICAL EXPERIENCE

### Contributor - Open Source Project

July 2022 - Current

#### OpenBeta.io

Open source rock climbing catalog developed with Next.js, Apollo GraphQL, Auth0, Typescript, and React.js

- Implemented a sitemap.xml file generated by the website's pages, with **Typescript** and **GraphQL** increasing overall web traffic and website exposure through search engine optimization
- Crafted component leveraging **React.js** and **Next.js** that allows users to import their previously ticked climbs from another website ([Mountain Project](#)), increasing ease of use and access for our users.
- Designed a full-stack feature with **Apollo GraphQL**, **MongoDB**, and **React.js** that allows users to mark a climb as completed or tried, and document information about their attempt

## PROJECT PORTFOLIO

### WindVentory

[Live Site](#) | [Github](#)

Inventory tracking application created over a month, utilizing Javascript, Python, React.js, Flask, Redux, and Socket.io.

- Created website front-end, backend, and database schema from scratch with **React.js**, **Redux**, **Flask**, **Python**, and **PostgreSQL** to solve several common and costly problems that arose in my past job.
- Engineered back and front-end permissions for the application's 4 user types, together with a functional, user-friendly admin panel for the business owner allowing the admin user to manage teams, job sites, and users of the application.
- Revamped UI/UX experience based on user feedback with **Tailwind.css** to make the application look more professional, and more user-friendly.
- Integrated **Google Places API** alongside **Leaflet.js** to show amenities nearest the users hotel on a map, in a list, ultimately allowing the user to navigate to these locations

### Chatter

[Live Site](#) | [Github](#)

Slack clone crafted over 1-week using AWS S3, Javascript, React.js, Docker, Python, PostgreSQL, SQLAlchemy, Flask, and Socket.io.

- Spearheaded implementation of **Socket.io** to create several features with real-time, bi-directional dataflow, namely online/offline notifications, live chat, and channel updates.
- Architected the application dashboard layout, chat features, **AWS** setup, and **Socket.io** connections, in conjunction with the development of most of the application's back-end **restful API routes**.
- Lead the creation of the group Kanban board, and kept group members on track (morning standup) throughout the project until project completion

### SoundCloud

[Live Site](#) | [Github](#)

SoundCloud clone developed in a 1-week sprint with AWS S3, Javascript, Express.js, React.js, PostgreSQL, and Redux.

- Utilized **Wavesurfer.js** source code to allow users to comment on songs at a certain time, and have that comment be shown on the waveform at the time it was made.
- Engineered the application music player from scratch, with **Howler.js** and **React.js**

## OTHER EXPERIENCE

### Lead Blade Repair Technician

February 2020 - May 2022

#### Rope Partner

- Purposefully took assignments for large/complicated blade repairs to expedite my learning/growth process as an emerging repair technician.
- Achieved high quality in blade repairs, as acknowledged thru positive feedback from both the blade services team and customers
- Increased site-wide technician productivity by 15% through the development and maintenance of a ground support inventory tracking application using Google Appsheet in conjunction with several spreadsheets.

## EDUCATION

App Academy - 24-week immersive software development course, 20% passing rate with no deferrals

Completed July 2022

West Valley College Associates in Arts - Psychology 3.9 GPA

September 2017 - May 2019