408-916-6314

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 OpenBeta.io

July 2022 - Current

Open source rock climbing catalog developed with Next.Js, Apollo GraphQL, AuthO, 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 (<u>Mountain Project</u>), 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, SQLAIchemy, 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

SoundClout 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 **West Valley College** *Associates in Arts - Psychology 3.9 GPA*

Completed July 2022 September 2017 - May 2019