Ramsay Romero

ramsay.romero@gmail.com (626) 253-0409 ramsayromero.com github.com/ramsayromero

Projects

Crimp Advisor - A full stack rock climbing social network app

- Designed and built an application where users can share their rock climbing activity using Next.js and TypeScript
- Modeled the highly relational database schema using Prisma and Postgresgl
- Added functionality for users to share information about climbing areas using the Google Maps and Google Places API
- Engineered a reusable and type safe custom hook to synchronize UI state with server state and simplify developer experience
- Built reusable and type safe UI components that were used heavily in the app and tested them using React Testing Library

<u>Climbing Weather</u> - a weather app for rock climbing areas

- Built an interface where users can view current weather information for popular rock climbing areas provided by the Weatherbit API
- Devised a clean user experience using custom hooks to fetch data and display loading and error states.
- Implemented a feature to persist user settings using a local storage custom hook
- Designed and produced a dynamic and responsive interface that looks beautiful on all screen sizes

Windbnb - an Airbnb user interface clone

- Translated a predesigned Figma prototype into a fully functional and pixel perfect app using React
- Engineered a reusable and responsive search filter component that dynamically updates
 UI based on user input
- Synchronized the UI state with the user settings using Redux to communicate with the entire app

Skills

Frontend: HTML, CSS, JavaScript, TypeScript, React, Next.js, TailwindCSS, Redux

Backend: Node.js, Postgresql, Prisma, MongoDB, Firebase **Tools:** GitHub, NPM, Jest, React Testing Library, Figma

Education

Pasadena City College 2014 - 2017
General Education Pasadena, CA

Work Experience

Panda Express 2014 - Present Cook San Dimas, CA

- Performed at a high standard under pressure in a fast paced environment
- Trained over 20 new hires and ensured the entire team was operating at a high level