

PROJECTS

GOOGLE SKI PLOTTER

Google ski plotter is an Express/Vue web app that takes your google location data and determines if you're skiing or snowboarding based on location data and activity data provided by Google. This web app is for android users only who allow location data tracking by google.

Tech - Node, Express, Vue, Websockets, Axios, JSONstream, pm2, SCSS

VINCEROTI.COM

vinceroti.com is my personal website completely build in React.js framework. Each section of the site is separated into components and nothing besides the header is in HTML.

Tech - React.js

Roles - Front-end Javascript in React.js

REMIND

Remind is an iOS app that allows users to create a list of items that they want to buy at a store. It will find locations that have that item and notify you when you are near the location that has that item.

Tech – Ruby on Rails, Google Maps API, Heroku, Swift and xCode

Roles – Back-end rails RESTful API which talked to Google Maps and the iOS app

WIKIPEDIA CLONE

As a client project at Dev Bootcamp, we were asked to create a Wikipedia clone. Users can create pages, revisions, and see previous revisions side by side. The majority of the features are replicated and functioning. We focused extensively on testing during this project and agile development.

Tech – Ruby on Rails, Ajax, jQuery, and Circle Cl

Roles - Front-end and Backend

SUMMARY

I am a hard-working, positive, and supportive team member. Aside from those initial qualities, I strive in helping others achieve success to ultimately grow as a team. I'm also not afraid of trying new things and taking risks to fulfill goals, in order to create unique and beautiful things. Being able to share what I create with the world is the driving force that truly makes me so passionate about coding.

SKILLS

WEB DEVELOPMENT: Nuxt.js, Vue.js, Node.js, Typescript, Express, CSS/SCSS, GA/GTM, SEO, AWS, Git, jest, Ruby on Rails, jQuery, React.js, Heroku, Ajax, Jasmine, Rspec, Docker

EXPERIENCE

K2 SPORTS

Frontend Web Developer

May 2017 to Current

During my tenure at K2, I've built sites on to Demandware, maintained legacy software on Ruby on Rails, rebuilt and overhauled our Rails and Demandware sites to our team developed tech stack (Nuxt.js/ContentStack/Bigcommerce/Amplience) with scalability and best practices in mind. All while helping onboard contractors to meet critical deadlines and helping our DevOps team to ensure successful releases and site stability.

- Migration of marketing/e-commerce sites from Demandware to Single Page Applications with SSR (ex: k2snow.com)
- Implementation of Vue/Vue-cli/Nuxt for Server Side Rendering of all marketing and e-commerce sites
- Implemented Vuex for State Management of Vue Applications
- Integration of 3rd party Rest API into new architecture
- Performance and Accessibility audits of all new sites
- Managed communication and deployments with backend development team for successful releases

DEV BOOTCAMP

Web Development Graduate

Aug. 2016 to Dec. 2016

I graduated from Dev Bootcamp which is a 19-week intensive training program for aspiring web developers, specializing in Ruby, Rails, HTML5, CSS, Test Driven Development, Object-Oriented Javascript (AJAX, JQuery), Git and Source control, Heroku and Agile Development.

- Gained skills to learn new languages, frameworks, libraries, and conventions quickly.
- Programmed in various dynamics such as pair programming, solo programming, and group collaboration.

Non technical employment available upon request

EDUCATION

Dev Bootcamp

Full-Stack Web Development 2016

College Of DuPage

Associate of Arts 2015