

Dan Gentile

Front End Developer

Portland OR | (702) 704-9368

dan@foxandrabbit.us | [Website](#) | [Linkedin](#) | [GitHub](#)

Career Objective

A front-end web developer bringing the ideas of creatives to reality, using time management and out of the box thinking skills developed over years of being a concert roadie. A recent grad of a certificate full stack program from the University of Washington, with skills including JavaScript, SCSS, React.js and web responsive design. Recently worked with a small agile team to build a full stack app that allows the user to find local specialty coffee shops in their area, create a profile, add a rating and save their favorite shops. Looking forward to working together to create something new and create the best possible experiences on the web.

Key Skills

Languages: Javascript(ES6), HTML5, CSS3

Applications: jQuery, React, TypeScript, Node.js, Express.js, MySQL, MongoDB, Handlebars, SCSS

Design: Adobe Creative Suite, Sketch

Soft: Creative Thinking, Small Group Management, Agile Workflow

Projects

Coffee App

<https://cfe-client.herokuapp.com/>

React, SCSS, Express, Node, MongoDB

- A curated coffee finding app, aggregating data from Google and elsewhere on the internet so the user can spend less time researching and more time enjoying a cup at a local cafe.
- Agile team built, project manager and frontend engineer and design.

Google Books Search

<https://googlebooksearchfrontend.herokuapp.com/>

React, TypeScript, SCSS, Express, Node, MongoDB

- Creating a digital book wishlist using the Google Books API.
- Full Stack application that allows the user to search the API save books and delete books from their saved queue.

Weather Dashboard

<https://dan-gentile.github.io/weather-dashboard/>

CSS Grid, jQuery, Moment.js, OpenWeatherAPI

- A quick and easy way to get the weather.
- Frontend web application built using jQuery and OpenWeatherAPI to generate a easy to use and pleasing UI.

Past Work

Fox & Rabbit LLC

Video Tech/Server Programmer

- Video Crew Chief, leading small teams on a daily basis.
- Media Server Programmer, programming video playback software.
- Programming involved projection mapping on irregular surfaces, content mapping on irregular surfaces and remote controllability.

Education

University of Washington – Full Stack Coding Bootcamp – 2020

Full Sail University - BA of Science - 2011