

# DAN MCGOUGH

## WEB DEVELOPER

✉ mcgough.dan@gmail.com 🌐 mcgough.github.io/Portfolio 📞 2069402064 📍 Seattle, WA  
in <https://www.linkedin.com/in/danmcgough> 🌐 <https://github.com/mcgough>

## ABOUT ME

I'm a web developer, with experience in both Node.js and Rails as well as relational and non-relational databases. My interests lie in building responsive and dynamic apps using modern frontend frameworks and building eye-catching CSS3 animations. When I'm not immersed in a feature update or learning a new technology, you'll find me outdoors, climbing, fly fishing, or catching a Mariners game.

## EMPLOYMENT

### Far Bank Enterprises, *Web Developer*, Bainbridge Island, WA

Jul 2015 - Current

Far Bank Enterprises is a holding company for three of the most influential brands in the Fly Fishing industry: Sage Fly Fish, Redington, and RIO Products. I am responsible for all three of the brands consumer-facing websites.

**Day-to-day responsibilities include but are not limited to:**

- Feature updates and maintenance
- Bug tracking and fixes
- Email campaign development and deployment
- Analytics implementation

**Major accomplishments:**

- Solely responsible for the frontend port, database, and catalog migration for 1 of 3 sites (Redington)
- Involved in the database and catalog migration as well as re-platforming of 2 of 3 the websites from XCart to MOZU (LAMP Stack to Modern MV\* Stack)
- Developed Web apps for internal team to access custom features of new platform
- On previous platform, refactored frontend of one of the sites to be able to sell directly to customers

### General Assembly WDI, *Web Developer*, Seattle, WA

Mar 2015 - Jun 2015

A 3 month intensive program where I spent 10 hrs a day, 5 days a week, learning and working with the latest trending frontend and backend technologies.

## SKILLS, TECHNOLOGIES, & FRAMEWORKS

**FRONTEND:** HTML5, CSS3, JavaScript/VanillaJS, Coffeescript, jQuery, Angular 1, Backbone, Vue, React, LESS, Bootstrap, Materialize, HTML Email

**BACKEND:** Node, Express, Sails, Ruby on Rails, MongoDB, SQL, Postgres, Sequelize, ActiveRecord, Waterline, PHP

**DEVELOPER & BUILD TOOLS:** Git, Bitbucket, Gulp, Grunt, Agile Development/Short Sprint Cycles, Paired Programming

**ECOMMERCE | MARKETING PLATFORMS:** MOZU, XCart, Mailchimp, Mandrill

**SEO | ANALYTICS:** Google Analytics, Google Tag Manager

## EDUCATION

### General Assembly WDI

Web Development Immersive 2015

### CodeFellows

Intro to Web Development 2014

### University of Washington

B.A. in Philosophy 2005

## PERSONAL PROJECTS

### FullCountNews (fullcountnews.herokuapp.com)

Built in a week, FullCountNews is a dynamic single page app that allows users to get up-to-the-minute MLB news and create a lineup, which lets them receive curated news on their favorite players. On the frontend, FCN takes full advantage of Angular 1 and it's services, including ngRoute, as well as several Material directives, such as md-autocomplete. On the back-end, FCN is built on Node.js, Sails.js, and MongoDB.

### Schedulacity (schedulacity.herokuapp.com)

Built in a week along with two other developers, Schedulacity is a Cloud-based client management software that allows you to schedule sessions, track attendance, and handle communication. Built using Ruby on Rails, Postgres database, Google Calendar API, and Twilio API.

### DogParkFinder (dogparkfinder.herokuapp.com)

Built in a week, DogParkFinder is an off-leash park finder and check-in app. Locate new dog friendly parks in your city or check-in and let others know where you and your pup are playing! Built using Express.js, Google Maps API, and FourSquare API.

### MovieCouch (moviecouch.herokuapp.com)

Node, Postgres, Jquery, and OMDB API