

DAN MCGOUGH

FULL-STACK WEB DEVELOPER

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

PERSONAL STATEMENT

I'm a full-stack web developer, with experience in both Node.js and Rails as well as relational and non-relational databases. My current interests lie in building responsive and dynamic apps using MVVM frameworks such as AngularJS. When I'm not immersed in a project or learning a new technology, you'll find me outdoors, climbing, fly fishing, or catching a Mariners game with my girlfriend and our deaf frenchie, @Chubblesworth.

TECHNOLOGIES

FRONT-END: HTML5, CSS3, JavaScript, jQuery, AngularJS, Twitter Bootstrap, Materialize.css

BACK-END: Node.js, Express.js, Sails.js, Ruby on Rails, Postgres, MongoDB, Sequelize, ActiveRecord, Waterline

DEVELOPER TOOLS: Git, Rspec, Factory Girl, TDD, BDD, MVC, RESTful Routing, Paired Programming, Agile Development/Short Sprint Cycles, Heroku

EMPLOYMENT

General Assembly, *Full-Stack 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 technologies.

EDUCATION

General Assembly

Web Development Immersive 2015

CodeFellows

Intro to Web Development 2014

University of Washington

B.A. in Philosophy 2005

PROJECTS

FullCountNews (fullcountnews.herokuapp.com)

FullCountNews is a dynamic single page app that, on the front-end, takes full advantage of Angular's services, including ngRoute, as well as several Material directives, such as md-autocomplete. You'll also find a custom filter for capitalization and a custom service for auth. On the back-end, FCN is built on Node.js, Sails.js, and uses MongoDB to store data being scraped with Cheerio, an npm module that works by using jQuery to isolate elements on the DOM. The app allows users to get up to the minute MLB news and create a lineup, which lets them receive curated news on their favorite players

Schedulacity (schedulacity.herokuapp.com)

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)

An off-leash dog 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.