# **Alex Naughton**

Seattle, WA | 972-835-1325 | <u>alexbriannaughton@gmail.com</u> <u>Website</u> | <u>LinkedIn</u> | <u>Blog</u> | <u>Github</u>

### **WEB DEVELOPER**

Software engineer with web development experience and a passion for creating a user-friendly front-end experience. Past experience as a front-of-house manager in veterinary care where I learned excellent customer service skills, collaboration, leadership skills, and the ability to work in a fast-paced environment. I take pride in being a well-rounded-fast-learner, and I have a sharp attention to detail—these traits have allowed me to build a robust portfolio of projects through the years and have always given me the ability to see any project through to a graceful completion.

### **TECHNICAL SKILLS**

Javascript, React.js, Ruby, Rails, ActiveRecord, PostgreSQL, HTML5, CSS, Styled-Components library, Git, RESTful API architecture, Sinatra, Recoil, Active Mailer, API integration, Jest, React-Native

#### **TECHNICAL PROJECTS**

# Chore Heroes - Link | Demo | Github

Chore wheel application for organizing and sharing chores in communal living spaces

- Custom-made API with full CRUD capabilities through Ruby on Rails
- Leveraged React, CSS and the Styled-Components library for smooth, mobile-friendly UI
- Utilized ActiveMailer for full email capabilities
- Invoked complex back-end gueries to PostgreSQL through Active Record
- Full authorization and authentication capabilities with BCrypt gem for tailored, personalized experience
- Used custom rake tasks and Render for cron job feature

## IceHonky.Net - Link | Github

Live-updating NHL scoreboard celebrating the sounds of the sport–when a goal is scored you'll hear that team's stadium's goal horn

- Collaborated with team to make frontend-based web app
- Utilized Javascript, React, CSS to create a dynamic, user-friendly experience
- Executed polling of an NHL API to obtain live score updates
- Implemented the 'use-sound' React Hook for stimulating sound-effects

# The Better Bathroom Bureau (BBB) - Demo | Github

App for reviewing and locating bathrooms in Seattle, currently in development

- Teamed up with old friend and collaborator to bring a humorous and useful idea to life
- Applied Javascript, React, pure CSS for a seamless user interface
- Utilized Ruby on Rails to create custom, RESTful API backend utilizing dynamic CRUD actions
- Leveraged Google maps API to provide geographic location information to users
- Created user authentication with BCrypt gem for a personalized user experience

# **EXPERIENCE**

Urban Animal Seattle. WA

Front of House Assistant Manager

September 2017 - Present

- Oversee and train 10 front-end employees at the largest walk-in veterinary practice in Seattle with over 50,000 Seattle-based pets in our database
- Manage hundreds of clients on a daily basis with efficiency and calm
- Resolved 5 crises per day in a multitasking, high-energy environment
- Utilize our practice's large pet software and database by entering, pulling and manipulating pet medical data
- Helped to implement our practice's pet-care tracking tool, which is a spreadsheet interface to keep track of the
  dozens of pets actively being cared for in hospital as well as manage our hours-long waitlist

### **EDUCATION**

Flatiron School Seattle, WA

Full Stack Web Development: Ruby on Rails, React.js September 2022 - January 2023

University of North Texas
Bachelor's in Psychology, Magna Cum Laude

Denton, TX May 2014