

# TYLER TOMLINSON

## FULL STACK DEVELOPER

✉ tyler.tomlinson.resume@gmail.com  
☎ (202)285-3025  
📍 Denver, CO  
in tylerwtomlinson  
🔗 tykertomlinson

### SUMMARY

Complex problem-solver with an analytical and goal-oriented mindset. I am eager to contribute in team success through hard work, attention to detail, and excellent communication skills. Clear and thorough understanding of Ruby, JavaScript, HTML, and CSS. I am looking to join a company that is mission-driven and fosters a culture of collaboration.

### SKILLS

OOP  
Ruby  
Ruby on Rails  
TDD  
JavaScript  
NodeJS  
HTML/CSS  
Agile Software Development  
Version Control (Git)  
TDD  
Debugging

### EDUCATION

#### Turing School of Software & Design

Fully immersive program focusing on data structures, principles of OOP, and building database-backed web applications.

Denver, Colorado

#### Florida State College

90 credit hours towards Business Management Degree  
Jacksonville, Florida

### PROJECTS

#### Adopt Don't Shop

Adopt Don't Shop is an application that walks a user through an animal adoption process. A user can create an account and browse shelters housing pets. Users can view average ratings and full reviews of the shelter. Additionally users can favorite each pet, which will allow them to submit an adoption application. As an admin you can add and remove shelters and approve adoption applications.

- **Tech Stack:** Ruby on Rails, PostgreSQL, RSpec, CircleCI

#### My Fly Box

MyFlyBox is a modern way for Colorado fly fishers to maintain their "tackle box", which allows them to add, edit, and remove a fly from their collection. Additionally, the user can either take or upload an image of a fish they've caught and if the species is unknown MyFlyBox will use a machine learning algorithm to identify the species and populate the missing fields.

- **Tech Stack:** Ruby on Rails, React Native, Redux, Expo, PostgreSQL, RSpec, JEST, TravisCI

#### Sweater Weather

Sweater Weather is a JSON API that consumes several external APIs. A user can retrieve hourly, daily, and weekly forecasts for a city. A user is also able to register and receive a unique API key, log in, and plan a road trip that tells them the estimated travel time and expected forecast in their destination city.

- **Tech Stack:** Ruby on Rails, PostgreSQL, RSpec, webmock, VCR, TravisCI

### EMPLOYMENT

#### Inside The Vatican

Web Developer

Remote

Sept. 2020 to Current

- Collaborating with management team of 4 to understand project scope and offer scalable solutions
- Working with WooCommerce to add products and adjust payment gateway
- Providing front-end website development using WordPress
- Implementing Google-based SEO

#### Turing school of Software and Design

Backend Software Developer

Denver, CO

Nov. 2019 to Aug. 2020

- Delivered and maintained scalable system architecture
- Developed software for both desktop and mobile operating systems, including MacOS, Android and iOS
- Researched new technologies for use in website projects
- Authored and maintained well-organized, efficient and successful code bases

#### Total Lawn Care and Landscaping

Owner-Operator

Winchester, Virginia

Mar. 2015 to Oct. 2019

- Delivered exemplary service to all customers, encouraging repeat business, positive feedback and long-term loyalty.
- Supervised team member performance to meet client deadlines and requirements.
- Drove operational improvements which resulted in savings and improved profit margins.
- Maintained routine landscaping schedules to boost lawn health and keep facilities neat and well-groomed.