David Tran

☑ davidttemail@gmail.com 📞 (720) 879 - 1709 in LinkedIn.com/in/DTT

▶ DavidTTran.Herokuapp.com
♠ Github.com/DavidTTran



PROJECTS

DavidTTran 🛮

Personal portfolio project that tracks unique visitors, allows Oauth login, and comments. 12/2020 - present

Knead Recipes 2

A reverse cookbook. The application accepts a list of ingredients and restrictions and returns a list of detailed recipes.

05/2020 - 06/2020

- Micro-service Architecture
- CSS Styling with Bootstrap
- Consumption of Spoonacular's API ☑

Sweater Weather 2

A solo project where a front-end wire frame was given, created a back-end returning necessary information in JSON using Google APIs

05/2020

- APIs used; Google Directions ☑, Google Places OpenWeather
- Requests with body/params/headers
- Responses formatted in JSON

Crate 🛮

Given a brownfield project - diagrammed the flow of data, self research on new code base and language, implemented new functionality, and added tests for existing code.

07/2020

- Diagrammed data flow and schema
- Two one week sprints to implement new functionality
- Communication between a cross-poll group

EDUCATION

Backend Developer

Turing School of Software and Design 01/2020 - present | Denver, CO

- 7 month bootcamp 3000+ hours
- 14 Collaborative and Independent projects
- Strive to improve individually and the field as a whole



SKILLS

Software Developer

Ruby, Ruby on Rails, PostgreSQL, Python, TDD, OOP, ActiveRecord, GitHub, RSpec, ActiveAdmin, GraphQL, Bootstrap, Oauth



PROFESSIONAL EXPERIENCE

Software Developer (Contract)

Vangst ♂

09/2020 - 01/2021 | Denver, US

- Ruby on Rails, RSpec, Devise
- GraphQL API
- ActiveAdmin

Independent Contractor

Pugs

07/2017 - 11/2019 | Castle Rock, CO

- Fabricated shelves for work vans
- Transported vans cross-country to representatives

English Teacher

Beihai Bei Si Le Oxford International Kindergarten 08/2017 - 02/2018 | Beihai, CN

- Taught both kids and adults, both in a classroom setting and one-on-one
- · Broke down ideas/concepts into understandable chunks