JESSE SORMAN

Backend Software Developer

JesseSorman@gmail.com | (585)-764-1025 | LinkedIn | GitHub

Summary

Software developer experienced with Ruby, Ruby on Rails, RESTful API, TDD, RSpec, Git, and GitHub. A quick learner, a problem solver, a hard worker, and a team player. Additional skills in organization, time management, communication, and technical knowledge.

Skills

- Ruby
- Ruby on Rails
- TDD
- RESTful/CRUD API
- Git
- GitHub
- ActiveRecord
- PostgreSQL

- RSpec
- Postman
- Postico
- WebMock
- Capybara
- Launchy
- Orderly
- VCR

- Render
- Heroku
- CircleCI
- SQL
- HTML
- CSS

Projects

Food Haven | BE GitHub | FE GitHub | Microservice GitHub | Food Haven

- Collaborated with other developers to develop an app to allow users to find nearby farmers markets. Users can search by address or by browser api geolocation and refine the search to a mile radius.
- Food haven utilizes USDA data to make a microservice for farmers markets including ones that accept SNAP benefits. As well as consuming the Google maps API to find directions to take for the farmers market.
- Worked on planning, Google Oauth login, Google maps functionality, migration of the microservice to Sinatra, and styling on some of the FE.
- Tech stack: Ruby, Ruby on Rails, Sinatra, postgreSQL, Bootstrap, HTML, Javascript

Grateful Together | BE GitHub | FE GitHub | Grateful Together

- Collaborated with other developers to develop a full stack app to allow users to connect by websocket to share things that they are grateful for or victories they had for the day.
- Users can go back to a previous date and view posts made by others users for that day.
- Worked on planning, websockets, and CORS
- Tech stack: Ruby, Ruby on Rails, postgreSQL, HTML, CSS, Javascript

Experience

Fredericksburg Animal Hospital

03/2022 - 04/2022

Vet Tech Internship

Assisted in patient care, appointments, surgical prep and monitoring, and patient record keeping.

Education

Turing School of Software and Design

Turing BE Certificate 09/2023

Northern Virginia Community College, School of Veterinary Technology

Associates of Applied Science

Veterinary Technology