PROFILE

- * Former Peace Corps volunteer/educator with love of languages and problem solving
- Skilled in developing scalable and responsive web apps using Rails and Hotwire
- Strong communication / collaboration / mentorship skills and experience with teams

SKILLS

Languages and frameworks: Rails (Ruby), Node and React (JS), HTML, CSS, SQL **Tools**: OOP, MVC, RESTful APIs, Testing/TDD (RSpec / Minitest), Hotwire / Stimulus, View Components, ActiveRecord, TailwindCSS, Bootstrap, GraphQL, Heroku, Postman, CI/CD, Devise, Redis, ActiveAdmin, Nokogiri, Google Analytics, Github

EXPERIENCE

Coroutine / iColasoft - Rails Developer (Boulder, CO / Remote)

1/23 - present

- Implemented performance / UX improvements, testing and refactoring for legacy Rails apps
- Work with project managers and clients to strategize and implement site features
- Active team collaboration via paired programming, code reviews, and feedback

SHOWCASE

FoundMyFitness

1/23 - present

- Refactored React components into Rails View Components / Stimulus for performance
- * Built Stimulus controllers for dynamic form interactions and user experience
- Integrated Google Analytics server-side for improved tracking and product conversion
- Managed migrations and maintained app for external API / dependency changes
- Implemented Recaptcha, A/B testing, and markdown rendering with Nokogiri
- Converted multi-step Genetic Report Wizard to View Components / Stimulus / Turbo

Skedaddle 9/22 - present

- Led self-taught team to design and execute Rails monolith travel app over two-week sprint
- Improved architecture, added itinerary customization features and ChatGPT integration
- Implemented third-party API caching, Heroku CI / CD with testing and Bootstrap styling
- Upgraded app to Rails 7, adding Hotwire, Tailwind, Devise, and View Components

EDUCATION

Turing School of Software & Design (Denver, CO) - Backend Software Engineering Eckerd College (St. Petersburg, FL) - Environmental Studies / Psychology