Zanna Fitch

Software Engineer 210-331-1113 • zannafitch@gmail.com • www.linkedin.com/in/zannafitch • https://github.com/z-fitch

SKILLS

Languages/frameworks: Ruby, Rails, ActiveRecord, SQL, HTML, CSS Testing: Test Driven Development, RSpec, WebMock, VCR Tools/Workflow: Git, GitHub, Render, Rest APIs Currently learning: Unreal Engine

SOFTWARE PROJECTS

Viewing Party | Repo | Tech: Ruby, Rails, Rspec, Capybara, Faraday

The application allows users to discover movies and create viewing parties to watch with friends.

- Executed CRUD Operations by leveraging an API Across multiple endpoints
- Devised and implemented facades, services, and POROs to abstract and streamline the consumption process of the TMDB API

Market Money(solo) | <u>Repo</u>| Tech: Ruby, Rails, RSpec

Orchestrated the creation of a secure API, enabling efficient data management through seamless CRUD operations and user-friendly integration

- Integrated RESTful conventions and encompassing both successful and error-prone paths.
- Utilized the combination of serializers, controllers, and models to expertly craft JSON objects.

RELEVANT WORK EXPERIENCE

Turing School of Software & Design, Denver, CO Software Engineer

- Developed 10 Ruby on Rails projects, employing RSpec for testing, crafting both front-end and back-end applications
- Employed agile practices, thorough documentation, git workflow, and project boards, resulting in the timely delivery of high-quality applications.

Spirit Halloween, Spring Branch, TX Assistant Manager

- Fostered a Customer-Centric Atmosphere by supervising workers to uphold a clean, organized store layout and promptly address customer needs, resulting in heightened customer satisfaction.
- Optimized visual merchandising strategies to drive increased sales for featured products and elevate the store's visual appeal.
- Streamlined store operations as Assistant Manager, resulting in reduced restocking time and improved overall efficiency.

EDUCATION

Turing School of Software and Design, Remote

Certificate — Backend Engineering

2023

2022

2023