Natasha Vasquez

Full-Stack Engineer

linkedin.com/in/natasha-vasquez | nvasquez24@turing.edu | 719-200-7797

TECHNICAL SKILLS

- Languages & Frameworks: Ruby, Ruby on Rails, JavaScript, React, HTML, CSS
- Databases & Tools: PostgreSQL, ActiveRecord, RESTful APIs
- **Development Practices:** Test-Driven Development (TDD), RESTful API development, Agile methodologies, Git/GitHub
- Testing: SQL, Active Record, RSpec, Faker, Webmock, VCR, Cypress
- Soft Skills: Strong communication, problem-solving, adaptability, teamwork

PROFESSIONAL EXPERIENCE

Registered Veterinary Technician

Barks + Bliss Veterinary Wellness | March 2022 - current

- Developed problem-solving and critical thinking skills in high-pressure environments.
- Collaborated with cross-functional teams to ensure quality patient care.
- Managed complex data entry and record-keeping via IdexxNeo.
- Followed OSHA guidelines and training, practiced AAHA standards and training.
- AAFP certified with guidelines followed for certification, feline advocate.

PROJECTS

The Tea - Fullstack

https://github.com/nvnatasha/TheTea

https://github.com/nvnatasha/TheTeaFE

The **Tea Subscription Admin Portal** is a web application that allows administrators to manage customers, subscriptions, and tea offerings. Built with **React (Vite)** on the frontend and a **Ruby on Rails API** on the backend, this system provides an intuitive interface for handling tea subscription services efficiently.

Key Features:

- Admin Login Secure authentication for accessing the portal.
- Customer Management View and manage customer details.
- Subscription Management Create, update, and track tea subscriptions.
- **Tea Catalog** Browse and manage tea offerings.
- **Seamless API Integration** The frontend communicates with the Rails API to fetch and update data in real-time.

This project is designed to simplify tea subscription management, offering a streamlined admin experience for tracking customers and their subscriptions.

EDUCATION

Turing School of Software & Design – Full-Stack Software Engineering Program *August 2024 – March 2025*

- 1500-hour intensive, ACCET-accredited program focused on software development
- Comprehensive training in back-end and front-end technologies

Pima Medical Institute - Colorado Springs

Associate of Science, Veterinary Technology August 2015 – August 2017

- AAHA accredited school for Veterinary Technology
- CACVT Member, CVT/RVT title obtained through passing VTNE