

Natasha Vasquez

Remote | nvasquez24@turing.edu | 719-200-7797
[linkedin.com/in/natasha-vasquez](https://www.linkedin.com/in/natasha-vasquez) | [GitHub: github.com/nvnatasha](https://github.com/nvnatasha)

Full-Stack Engineer | React | TypeScript | Ruby on Rails | JavaScript

Software engineer with a background in healthcare operations and a passion for building intuitive, impactful web applications. Known for adaptability, collaborative mindset, and a strong foundation in full-stack development.

Technical Skills

- Languages & Frameworks: JavaScript, TypeScript, React, Ruby, HTML, CSS
- Backend & Databases: Ruby on Rails, PostgreSQL, ActiveRecord
- Testing & Dev Tools: Cypress, RSpec, Webmock, VCR, Faker, SQL
- Development Practices: Git/GitHub, Agile workflows, TDD, RESTful APIs, Vite

Projects

Tracker CRM

React | TypeScript | Vite | RESTful APIs

GitHub Repo: <https://github.com/turingschool/tracker-crm-fe>

- Collaborated with a cross-functional team to build a CRM platform for Turing instructors to track job-seeking graduates.
- Developed key UI components and managed application state with React and TypeScript.
- Integrated RESTful APIs for dynamic data visualization of job seekers and contacts.
- Contributed to project planning, sprint reviews, and team code reviews.

The Tea Subscription Admin Portal

React | TypeScript | Ruby on Rails | PostgreSQL

Frontend Repo: <https://github.com/nvnatasha/TheTeaFE> | Backend Repo: <https://github.com/nvnatasha/TheTea>

- Built an admin dashboard to manage customers and subscriptions with real-time updates.
- Created a clean, accessible UI and handled data flow through robust API integration.
- Led frontend architecture decisions and collaborated closely with backend developers.

Professional Experience

Registered Veterinary Technician

Barks + Bliss Veterinary Wellness | Mar 2022 – Present

- Delivered high-quality patient care in a modern, fast-paced clinical setting.
- Maintained accurate digital records and streamlined workflows using IdexxNeo.
- Promoted knowledge-sharing and trained new team members in clinical processes.

Education

Turing School of Software & Design

Certificate, Full-Stack Software Engineering (Expected March 2025)

Pima Medical Institute

A.S., Veterinary Technology (CVT/RVT) (2017)

Additional Strengths

- Strong interpersonal communication and cross-functional collaboration
- Empathetic problem-solver with user-centered design instincts
- Quick to learn new technologies and adapt to evolving team needs