

Gabriel Torres

Software Engineer

thomastgtorres21@gmail.com • 214-714-3840 • [LinkedIn](#) • [Github](#)

Ruby on Rails developer with professional experience building web applications and REST APIs using test-driven development and agile workflows. Committed to producing maintainable, high-quality code and continuously growing as a developer in collaborative team settings.

TECHNICAL SKILLS

Backend & APIs: Ruby on Rails, REST API Development, GraphQL
Databases: PostgreSQL, MySQL
Frontend: Vue.js, JavaScript, HTML5, CSS3, Angular, Hotwire
Testing: RSpec, Capybara, Postman
DevOps & Deployment: GitHub, CircleCI, AWS, Heroku, (Database tools: Sequel Ace, DBeaver, Postico)
Practices: Object-Oriented Programming, Test-Driven Development, Agile

PROFESSIONAL EXPERIENCE

Software Engineer, Winmo, Remote 2025 - Present

- Developed and maintained production features in RoR, fixing bugs and improving application reliability.
- Worked with backend database tools to query, transform, and manage application data.
- Contributed in code reviews and sprint planning to support collaboration and consistent delivery.
- Led the update from Vue 2 to Vue 3, improving performance, code maintainability, and long-term scalability.

[Open Source Contributor, Ruby for Good](#) 2023 - Present

- Tackled and resolved issues with extensive automated testing, demonstrating problem-solving skills.
- Submitted detailed pull requests that underwent thorough reviews and conflict resolutions.
- Engaged in high-level communication through PR discussions and Slack channels, showcasing teamwork and collaboration.

Materials Management Specialist, Texas Health Resources, Denton, TX, 2021 - 2022

- Ensured the accuracy and security of over **1,000,000** financial transactions while efficiently managing package logistics through ERP system PeopleSoft.
- Successfully handled the processing and distribution of packages and financial confirmation.

PROJECTS

[GTs Fortnite Tracker](#) **Tech:** Ruby on Rails, React, RSpec, PostgreSQL, Postman, Redis

A video game tracker that integrates Fortnite's API, enabling users to view the current item shop and search for player statistics.

- Ensured quality assurance through unit testing with RSpec, Capybara, and Postman
- Developed a single-page RESTful microservices React/Rails app for flexibility and speed.

EDUCATION

Turing School of Software and Design
Accredited Certificate in Back-End Engineering 2023

University of North Texas
Bachelors of Arts - Anthropology, Certificate in Applied Anthropology 2021