

Ronny Toribio Blanco

Software Engineer

SKILLS

JavaScript, React.js, React-Native, C++, C#, Arduino, Ruby, Rails, Stimulus JS, Rspec, TypeScript, Redux, SQL, Active Record, HTML, CSS, SASS, Sinatra, Python 3, Bootstrap, Flask, SQL Alchemy, Peewee, Selenium, Py Game, Tkinter

SUMMARY

Full-stack software engineer with 3+ years of professional experience building scalable web applications using Ruby on Rails, React.js, and Python. Proven ability to develop APIs, build intuitive user interfaces, and work across the full development lifecycle in Agile teams. Passionate about clean code, developer tools, and continuously improving performance.

When I'm not trying to create the next best Website, I'm usually working on cars, playing basketball, or improving my photography.

EDUCATION

Flatiron School/Full-stack Software Engineer

September 2020 - July 2021

Full Stack Web Development, Ruby on Rails, and JavaScript programming Bootcamp

LANGUAGES

Spanish
English

347-559-9604

Email: ronnytoribio1@hotmail.com

LinkedIn: www.linkedin.com/in/ronnytoribio

Github: <https://github.com/RTBlanco>

TECHNICAL PROJECTS

VIRTUAL MENU:

<https://github.com/RTBlanco/virtual-menu>

This is a simple web app that's written in React.js with a Rails backend that shows a virtual menu for restaurants, which is easier to read and is better than the PDF most restaurants use

RAFFLE DAZZLE:

https://github.com/RTBlanco/raffle_dazzle

A simple web app, written in Ruby on Rails, where users are able to raffle items and join raffles too, it also allows users to be able to control when to start the raffle and when to end it as well.

PY PONG:

https://github.com/RTBlanco/Py_pong

This is a simple pong game made with the Python Pygame module.

HOME PASSWORD:

https://github.com/RTBlanco/home_password

This is a simple web app using a Python Flask backend that allows users to store and share sites and their passwords with the people in the same household.

WORK HISTORY

KGA / Full-stack Software Developer

December 2021 - July 2025, Southborough, Massachusetts

- Was responsible for creating an internal api system for Counselors to schedule with clients
- Wrote onboarding documentation and trained new developers on internal tools and APIs
- Led the architecture and implementation of a secure messaging system using encrypted channels
- Created an API that will allow the Client to create a new case without having to call in
- Created Many testing scenarios for new and old features using Rspec

Transparent Language / Software QA

January 2019 - December 2021, Nashua, New Hampshire

- Was part of an Agile testing team that manually tested the user interface on both mobile and desktop.
- Trained new team members who were going to join the QA team or "bench," as we called it
- Was in charge of notification API testing