



Stephen Polito

- 📞 508.847.4154
- 🌐 stevepolito.design
- ✉ stevepolito@hey.com
- 🐙 github.com/stevepolitodesign

Summary

Curious web developer passionate about the intersection between best practices, user experience, and project demands. Ten years experience, including building high traffic tourism websites, niche medical product landing pages and full stack SaaS applications. Utilizes experience in a breadth of platforms and frameworks to develop the best product under project parameters.

Professional Experience

IMPACT Branding and Design | Ruby on Rails Developer | May 2020 - Present

Works directly with the Director of Product and CEO to define and scope the front-end user experience while accounting for any architectural constraints. Consistently develops, tests, and launches core features to an ever-evolving platform while avoiding regressions. Instrumental in improving the workflow between design and development which reduced the amount of QA needed. Independently triages and refactors the codebase which reduces platform error rates and allows for faster launch cycles.

Additional Ruby on Rails Projects

Simple Site Status | simplesitestatus.com

Designed and developed an application to monitor website downtime, and create a daily screenshot archive. Leveraged RSpec, capybara, factory_bot_rails and database_cleaner during TDD to avoid regressions and ensure a stable product. Developed custom jobs with sidekiq to handle email notifications, generate screenshots, and delete archived data. Configured Active Storage to upload screenshots to Amazon S3.

Harvest Technologies Digital Delivery Slip | dslip.harvesttech.com

Architected an application to facilitate and organize the process of ordering medical equipment. Utilized minitest and fixtures during TDD to test dynamic calculations. Constructed a complex authorization system built with pundit. Developed sophisticated relationships between a variety of models. Conditionally exposed these relationships to the end user depending upon their role.

Track and Field Clubs | trackandfieldclubs.com

Programmed a SaaS application allowing users to create a web page for their running club or to promote a road race. Instituted a proximity search permitting users to search for a road race or running club based in their location. Developed a web scraper with Nokogiri to populate initial data set. Used minitest and fixtures to test the logic which verifies whether a user can claim a listing.

Additional Skills

Alpine, Stimulus, Tailwind, Turbo, Sidekiq, Heroku, RSpec, minitest