

Ayush Newatia

📍 London, UK

✉️ ayush@radioactivetoy.tech

🔗 <https://radioactivetoy.tech>

🦋 @ayushn21

Key Skills



Ruby



Rails



Bridgetown



Linux



HTML5



CSS3



JavaScript



Hotwire

Projects

The Rails and Hotwire Codex

<https://railsandhotwirecodex.com>

I've authored a book that teaches the development of modern Rails apps using Hotwire.

It covers all Rails sub-frameworks, internationalisation, deployment, and the integration with Hotwire.

Scattergun

<https://scattergun.email>

A privacy-focused mailing list platform, designed to be as simple as possible.

Tech Stack:

#Rails **#Hotwire** **#Sidekiq** **#Puma**
#PostgreSQL **#Render**

Open Source Work

Bridgetown

<https://bridgetownrb.com>

Core Team member



See my code contributions to the Bridgetown project:

<https://github.com/bridgetownrb/bridgetown/pulls?q=is:pr+author:ayushn21>

Writing

I write technical tutorials and articles on my blog at <https://binarysolo.blog>.

Notable posts:

- [Demystifying cookie security in Rails 6](#)
- [A deep dive into Rack for Ruby](#)
- [Hotwire Modals in Ruby on Rails with Stimulus and Turbo Frames](#)

I'm currently working with the Rails Foundation to update the official Rails Guides:

[https://github.com/rails/rails/pulls?q=is:pr+author:ayushn21+\[RF-DOCS\]](https://github.com/rails/rails/pulls?q=is:pr+author:ayushn21+[RF-DOCS])

Work Experience

Radioactive Toy Ltd

Studio Owner / Ruby Developer

February 2020 - Present

Radioactive Toy is my one-person studio for Ruby and Rails development. I work with a diverse range of clients from agencies to startups, and everything in between.

TransferWise

iOS Developer

August 2017 - August 2019

I led iOS development within the Balances team. I was responsible for working with designers and product managers to define and develop a number of features on the iOS app.

AKQA

iOS / Android Developer

September 2014 - July 2017

I worked on a vast array of client and internal projects as a mobile developer. Notable clients include **Nike**, **Dyson** and **Tag Heuer**.