Timilehin Aderinola

Home: C-8-2, The Heights Residence, 75450 Ayer Keroh, Melaka

M: +60 1991 08329 • Email: timiderinola@gmail.com • LinkedIn: linkedin.com/in/timiderinola

GitHub: github.com/timiderinola • Website: https://timileh.in

I've worked as a full stack developer, but mainly in the frontend. The tools I used include HTML, CSS/Bootstrap, JavaScript, React, Next.js, and Git version control. I also have experience with WordPress development.

These are some of the websites I've built so far. The links are included as hyperlinks. There are some private projects that can't be listed here.

Wellous Portal (2021) | Link: https://ess.wellous.com

Built as remote contract developer for TriSquare Labs, Malaysia. I worked on both Frontend and backend in collaboration with other team members. It was built using Laravel, HTML, CSS, jQuery.

CanaanCT (2021) | Link: https://www.canaanct.com.my

Built as remote contract developer for TriSquare Labs, Malaysia. I converted the provided HTML, CSS, JS static site to a WordPress template, and wrote the code for plugins and custom post types. I also provided some maintenance after deployment.

RCCG TOG Parish (2019) | Link: http://rccgtogparish.org

Built end-to-end as the sole developer for RCCG Throne of Grace Parish Canada. It was build using Laravel, HTML, CSS, and JavaScript. Hosted on GoDaddy.

Watt-aid (2017) | Link: http://watt-aid.herokuapp.com

Built using Laravel in collaboration with Bayode Aderinola for power information.

Rhemaholic (2015) | Link: http://rhemaholic.herokuapp.com

My first web app built while I was learning Ruby on Rails. It is a social style app built on Rails 4.2 for learning purpose and has not been published publicly. It is hosted on Heroku.

It is a social style app, utilizing the power of Ruby on Rails.

Some other projects

Dream Centre Digital Church Project (private, ongoing)

This is a private project, and I work as a remote frontend developer in the general project of digitalizing my church operations, including our website.

A staging link can be found at <u>here</u> (private). The frontend is being built using Next.js.

UQ4D Admin Dashboard Frontend (private) | Video Link | (2019)

Using plain HTML, CSS, and JavaScript, I built the UQ4D admin dashboard frontend. It is a private project, but I have shared the video <u>here</u>.

Random Number Generator (Demo) (2021)

To test my knowledge of React, Node and Express.js, I built a demo Random Number Generator that generates a text file of **exactly 2MB** made up of random alphabetic, real number, integer, and alphanumeric strings. It also reports the number of random words generated for each category.

The live link is available <u>here</u>. I have also included the links to the GitHub repositories for the frontend and the backend.

Rails URL Shortener (Demo) (2020)

A simple URL shortener built for fun using Ruby on Rails. The link is <u>here</u>, and the code is here.

Rails + React ToDo App (Demo) (2019)

To test my knowledge of Rails and React, I built a ToDo app using Ruby on Rails and React with the react-rails gem, which enables the use of React components in Rails views.

The code can be found <u>here</u>, and a variant using MongoDB at the backend can be found <u>here</u>. The live link is <u>here</u>.