

# Slippy's Blog site RURU

## Website

name: RURURU

url: <https://infinite-temple-19702.herokuapp.com/>

## Design Description

Originally I wanted to do a lot more with the design and features of the site. I ran out of time and had to implement the basics, so I could not stick to my original design.

### Home Page:

- Large carousel with images of My Dog slip. Corousel rotates
- Greeting text
- External Link to his twitter account

### About:

- Large Image of slip
- An About section with title and about text

### Blog:

- List of blog posts of with each item containing a title, picture and scroll box with blog content

## Resources

- grid list of downloadable content

## Nav-bar

- brand with image and links to the site pages
- fixed to the page

## techniques and skills learned

- Learned a lot more about the bootstrap framework. How to implement, image carousel, navbar, cards, scroll-bars, downloads, aligning elements, ect
- I use handle bars to template my html.
- I learned how to render a template in a template using express handle bars
- I learned how to server different pages routes with node.js/express
- I learned how to deploy a heroku app
- I learned how to serve static image files using express

## What I did and What I copied

Well I am using JQuery and Bootstrap so all of that code I am grabbing from an external source. All of javascript in app.js is written by me. Most all of the html is written by me. I copied and then modified/adapted the blog post cards on the blog page.

I spent about 10 hours in whole on the whole assignment. I cannot tell you the hours I spent on each piece. I would

I would say I spend most of the time on the carousel front page as I went through many iteration of it. I spent alot of time messing with handlebars-express, I could not get it to do what I want. I spent maybe 30 min on the about page.

I spent two hours on the Resource page. I spent 1 hour on the blog post page. I would say the most difficult part was getting the elements to align properly and getting handlebars-express to do what I want.