

CODELAND 2018 | BY MONICA POWELL

CREATE A BLOG WITH JEKYLL

ABOUT US!

Monica Powell, long-time #CodeNewbie! I currently lead e-mail marketing at Jopwell and periodically write for FreeCodeCamp, Hacker Noon and Code Like A Girl.

 Twitter: [@waterproofheart](https://twitter.com/@waterproofheart)

 www.aboutmonica.com/

Nia Murrell is a PLACEHOLDER TEXT. Remember to ask Nia for her bio.

 www.niamurrell.com/

**TODAY WE WILL CREATE A
TECH BLOG USING JEKYLL.**

ICE BREAKER - WHY ARE YOU HERE?

- ▶ Name
- ▶ Why do you want to create a technical blog? What do you want to gain from having a blog?

SOME OF THE TOPICS WE WILL COVER

1. Static vs. Dynamic Sites
2. Installing Jekyll
3. Jekyll Project Structure
4. Editing Sitewide Variables
5. Creating a Post
6. Adding images
7. Adding Social Icons
8. Adding Custom Overlay Colors

WEBSITES POWERED BY JEKYLL

- ▶ Documentation Sites
 - ▶ Ruby <https://www.ruby-lang.org/en/>
 - ▶ Bootstrap <https://getbootstrap.com/>
- ▶ Blogs/Personal Websites
 - ▶ <https://zachholman.com>
 - ▶ www.datalogues.com (Monica's blog!)
 - ▶ <https://www.chenhuijing.com/>

WEBSITES POWERED BY JEKYLL

The screenshot shows a Jekyll-powered website with a green pixelated header. On the left is a small icon of a vintage-style computer monitor and keyboard. To its right is the name "Chen Hui Jing" in bold black font. Below it is a subtitle: "The chronicles of a self-taught designer and developer." To the right of the name are four navigation links: "About", "Work", "Talks", and "Blog".

Mar 13, 2018

Learning Cordova while rewriting an app

This is a “refactoring legacy code” post, and I suspect you’ll see more of these in the months to come...

• CSS, HTML, Javascript

Feb 11, 2018

Making sense of digital fonts

My interest in language, writing systems and typography has led me to spend hours down a rabbit hole in search...

• Computing, Typography

Feb 7, 2018

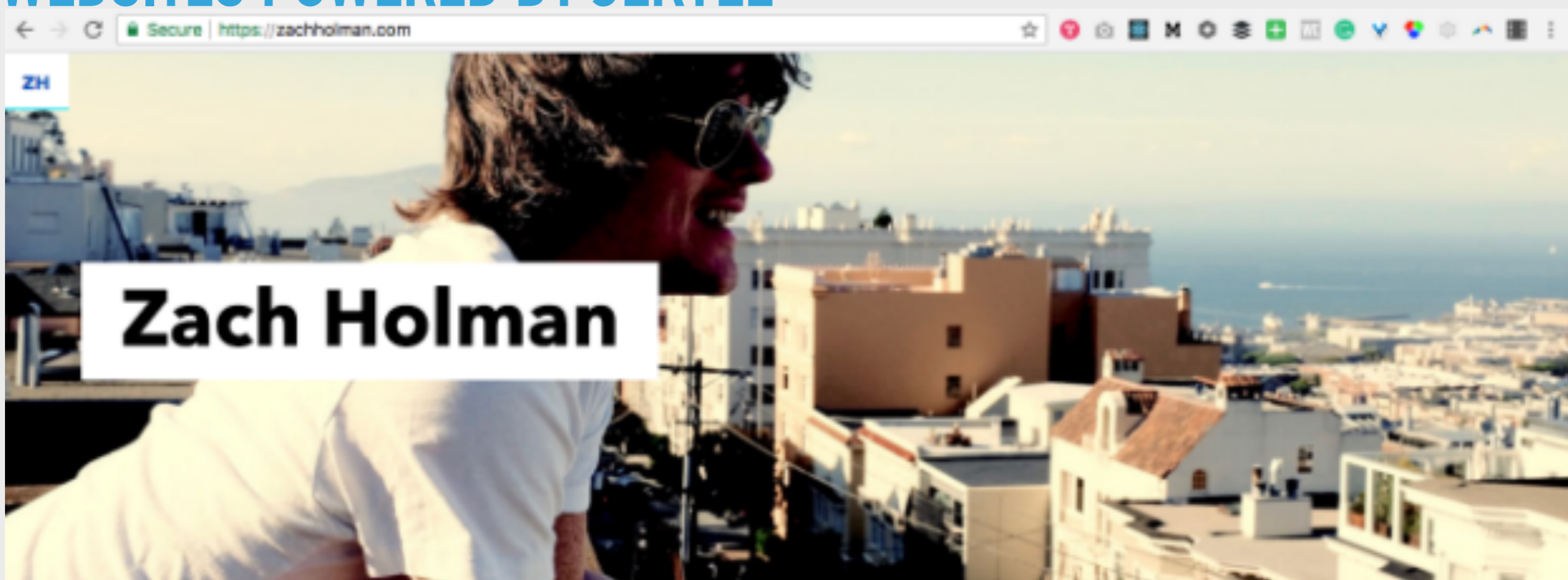
How I design with CSS grid

After a couple of rounds of introducing CSS grid to people who haven’t

WEBSITES POWERED BY JEKYLL



WEBSITES POWERED BY JEKYLL



The screenshot shows a browser window displaying a website. The address bar at the top left shows "Secure | https://zachholman.com". The top right corner of the browser has various icons. The main content area features a large, semi-transparent image of a man with long hair and sunglasses, smiling and looking towards a city skyline. Overlaid on this image is a white rectangular box containing the name "Zach Holman" in a large, bold, black sans-serif font. Below this, there is a smaller, less prominent image of the same man from a different angle. The bottom half of the page contains a sidebar with the following information:

2018

FEBRUARY 13 [None of My Apple Gear Connects Together, Dammit](#)

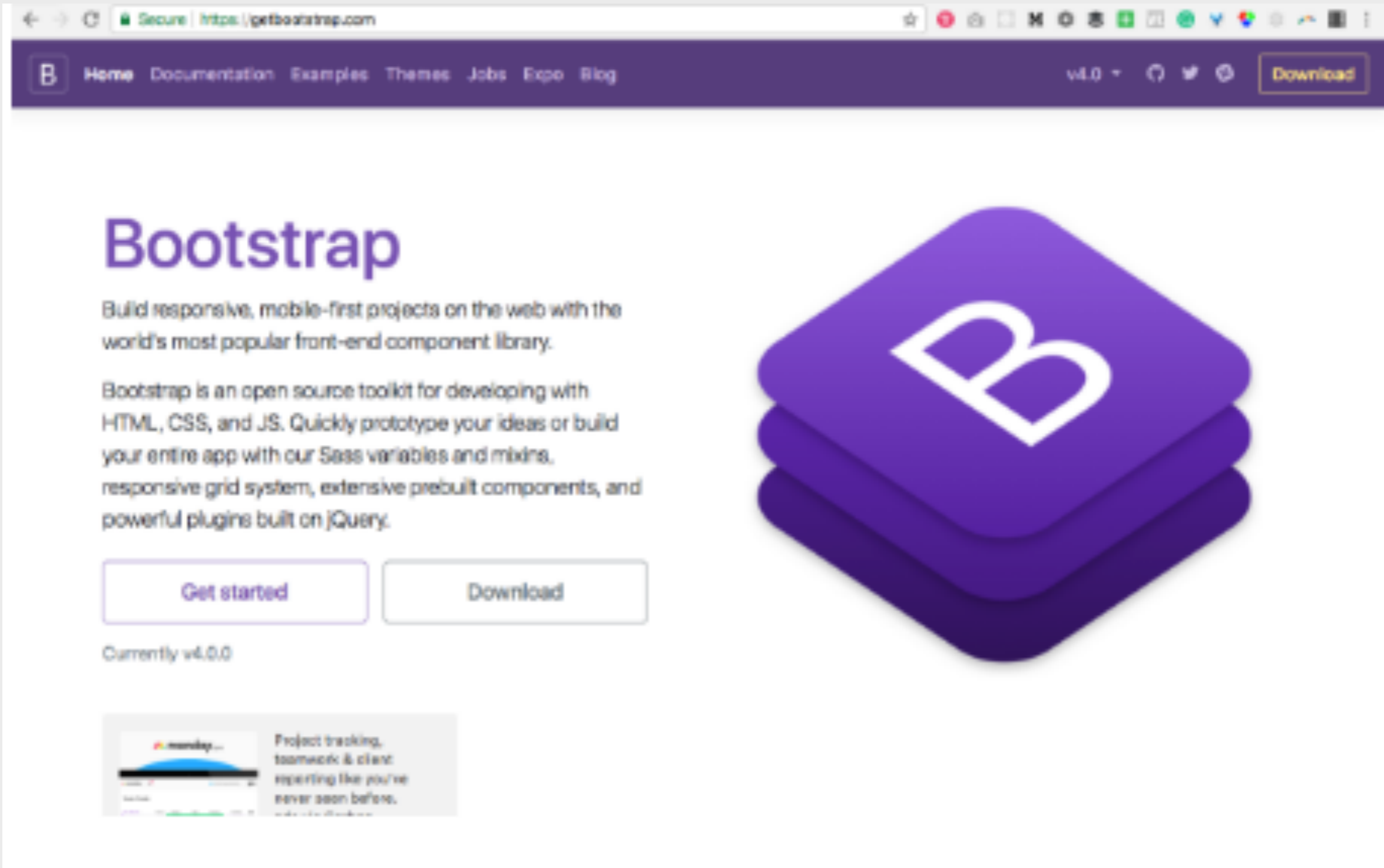
JANUARY 12 [A Stack Story](#)

Zach Holman
Founder of [During](#), a new kind of calendar to help you plan your day. Previously at [Post](#). Want early access to something cool? [Advising](#) [GitHub](#), [Deckbit](#).

[Follow](#) [GitHub](#) [Twitter](#) [Facebook](#) [LinkedIn](#)

A small circular profile picture of Zach Holman is located in the bottom right corner of the sidebar.

WEBSITES POWERED BY JEKYLL



The screenshot shows the official Bootstrap website at <https://getbootstrap.com>. The page features a large purple header with the Bootstrap logo and navigation links for Home, Documentation, Examples, Themes, Jobs, Expo, and Blog. A prominent purple "Download" button is located in the top right. The main content area has a white background. It features a large purple icon with a white stylized letter 'B' composed of three overlapping rounded rectangles. To the left of the icon, the word "Bootstrap" is written in a large, bold, purple sans-serif font. Below the title, a sub-headline reads: "Build responsive, mobile-first projects on the web with the world's most popular front-end component library." A detailed description follows, explaining Bootstrap's features: "Bootstrap is an open source toolkit for developing with HTML, CSS, and JS. Quickly prototype your ideas or build your entire app with our Sass variables and mixins, responsive grid system, extensive prebuilt components, and powerful plugins built on jQuery." At the bottom of the main content area, there are two buttons: "Get started" (in purple) and "Download" (in white). Below these buttons, the text "Currently v4.0.0" is displayed. In the bottom left corner of the main content area, there is a small promotional box for "monday.com". The box contains the monday.com logo and the text: "Project tracking, teamwork & client reporting like you've never seen before." The footer of the page includes the text "Monica Powell • Codeland 2018" and social media links for Twitter (@waterproofheart) and a website link (www.aboutmonica.com).

WEBSITES POWERED BY JEKYLL

The screenshot shows the official Ruby website at <https://www.ruby-lang.org/en/>. The page features a header with the Ruby logo and navigation links for Downloads, Documentation, Libraries, Community, News, Security, and About Ruby. A search bar is also present. The main content area includes a section titled "Ruby is..." describing the language, a "Download Ruby" button, and a "Read More..." link. To the right, there is a code block demonstrating Ruby syntax:

```
# The Greeter class
class Greeter
  def initialize(name)
    @name = name.capitalize
  end

  def salute
    puts "Hello #{@name}!"
  end
end

# Create a new object
g = Greeter.new("world")

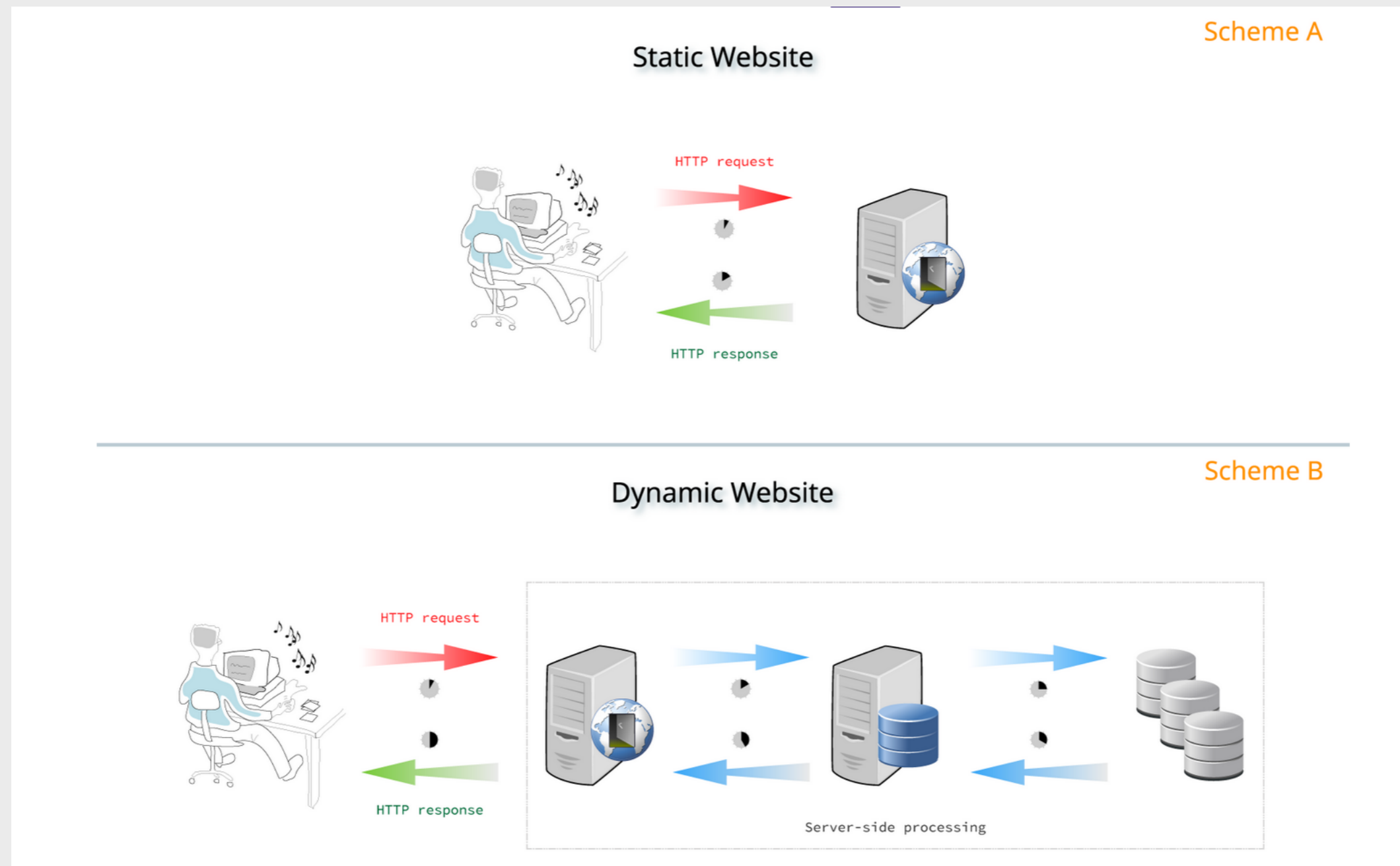
# Outputs "Hello World!"
g.salute
```

Below the main content, there's a news item about "Ruby 2.6.0-preview1 Released" with a "Continue Reading..." link and a timestamp of "Posted by nanusa on 26 Feb 2018". On the right, there's a sidebar with links for "Get Started, It's easy!" (Try Ruby!, Ruby in Twenty Minutes, Ruby from Other Languages) and "Explore a new world...".

Bootstrap documentation <https://getbootstrap.com/>



STATIC VS DYNAMIC WEBSITES



WHAT IS JEKYLL?

[HOME](#)[DOCS](#)[NEWS](#)[HELP](#) Search the docs

V3.7.3

[GITHUB](#)

Transform your plain text into static websites and blogs.

Simple

No more databases, comment moderation, or pesky updates to install—just *your content*.

[How Jekyll works →](#)

Static

Markdown (or Textile), Liquid, HTML & CSS go in. Static sites come out ready for deployment.

[Jekyll template guide →](#)

Blog-aware

Permalinks, categories, pages, posts, and custom layouts are all first-class citizens here.

[Migrate your blog →](#)

WHAT IS JEKYLL?

“Jekyll is software that creates websites...it helps you create the static site files, which you then host just as you would any other HTML website.”

[Programming Historian](#)

INSTALLATION FEST

"To start, press any key."
Where's the "any" key?

INSTALLATION FEST

Tools we will be using:

1. Command Line/Terminal
2. Text Editor
3. Web Browser

INSTALLATION FEST

1. Open Command Line
2. Install git from <https://git-scm.com/downloads>
3. Confirm installation by running:
 - ▶ `$ git --version`

INSTALLATION FEST

- ▶ Configure git with **your** name and e-mail address.

```
$ git config --global user.name "John Doe"  
$ git config --global user.email johndoe@example.com
```

Use the same e-mail that is associated with your GitHub account.

INSTALLATION FEST

- ▶ Install Ruby
- ▶ On Windows:
 - ▶ Use [RubyInstaller](#)
- ▶ On Mac:
 - ▶ By default Ruby may be installed depending on OS. If not:

```
$ brew install ruby
```

INSTALLATION FEST

- ▶ Install Ruby and check that version is great than 2.4.1

Ruby -v

- ▶ If not install the latest version of Ruby:

rvm install ruby-2.5.1

- ▶ If wrong version of Ruby is being used:

rvm use --default 2.5.1

INSTALLATION FEST

- ▶ On GitHub.com fork this repository <https://github.com/M0nica/dactl>
- ▶ On command line:
 - ▶ Git clone https://github.com/YOUR_USERNAME/dactl
 - ▶ Note: GitHub may prompt you to login with your credentials.

INSTALLATION FEST

The screenshot shows a GitHub repository page for 'M0nica / dactl'. The repository is a fork of 'melangue/dactl'. The page includes navigation tabs for Code, Pull requests (0), Projects (0), Wiki, Insights, and Settings. Below the tabs, a description states: 'Modern, fast and configurable Jekyll theme with some tricks up it's sleeve. <http://melangue.github.io/dactl>'. There are buttons for Edit, Add topics, 10 commits, 1 branch, 0 releases, and 3 contributors. The 'Clone or download' section features a 'Clone with HTTPS' button, a URL field containing <https://github.com/M0nica/dactl.git>, and links for Open in Desktop and Download ZIP.

1. FORK MY REPOSITORY AT:
[HTTPS://GITHUB.COM/MONICA/DACTL](https://github.com/M0nica/dactl)

2. NAVIGATE TO THE REPOSITORY YOU JUST FORKED. TYPE 'GIT CLONE' IN YOUR TERMINAL FOLLOWED BY THIS URL. COMMAND SHOULD BE 'GIT CLONE URL'

INSTALLATION FEST

- ▶ Install dependencies and then view Jekyll site on local server with the following commands:

```
$ cd dactl  
$ bundle install  
$ bundle exec jekyll serve
```

INSTALLATION FEST

- ▶ Visit this website to see local version of the site:
 - ▶ <http://127.0.0.1:4000/dactl/>

EDITING JEKYLL SITE

"To start, press any key."
Where's the "any" key?

YAML _CONFIG.YML

_config.yml provides basic settings information about your site, such as the site's title, logo and how to structure links to posts (e.g. should they follow the pattern MySite.com/year/month/day/post-title?).

YAML

- ▶ YAML stands for Yet Another Markup Language. YAML was created to be easy for humans to write and computers to read.
- ▶ YAML is used in Jekyll projects to define site-wide variables (in `_config.yml`) and to tell Jekyll how to process various pages (in **front matter** of posts).

YAML

Workshop </>



about archive



```
blog:  
  title      : Workshop  
  description: >  
                This website was made for a Codeland 2018 workshop on building a Jekyll site.  
  
# Layout configuration  
  logo_path  : "assets/img/code.svg" # path to logo file
```

YAML _CONFIG.YML

- ▶ **Activity: Edit at least 3 site-wide variables including title, description, and anything else you want to update in the _config.YML file.**

- ▶ 1. Open _CONFIG.YML
- ▶ 2. Edit and save edits in _Config.YML
- ▶ 3. Reset server

A man with short grey hair and a mustache, wearing a light blue button-down shirt, is standing in a kitchen. He is looking down at a dark wooden shelf where several bottles are displayed. The background shows a white cabinet with a small globe on top and a framed picture on the wall.

**WRITE FIRST
BLOG POST**

NOTABLE JEKYLL FILES

- ▶ **_posts** folder holds individual files that each represent a blog post on your website.

WRITE FIRST BLOG POST

- ▶ Create a file in the `_posts` directory.
- ▶ “Jekyll **requires** blog post files to be named according to the following format:
 - ▶ `YEAR-MONTH-DAY-title.MARKUP`
- ▶ The following are examples of valid post filenames:
 - ▶ `2018-05-04-code-land–is-awesome.md`
 - ▶ `2018-01-01-hello-world.md`

YAML FRONT MATTER

[View This Post](#)



```
---
```

```
layout: post
title: YAML front matter in posts
tags:
  - jekyll
  - dactl
  - howto
hero: https://source.unsplash.com/collection/345758/
overlay: orange
---
```

YAML FRONT MATTER

"Any file that contains a [YAML](#) front matter block will be processed by Jekyll as a special file. The front matter must be the **first** thing in the file and must take the form of **valid YAML** set between **triple-dashed lines**."*

(Source: [Jekyll Documentation](#))

YAML FRONT MATTER

- ▶ **Activity: create the front matter for our new post and view it on our local server by saving the file and then refreshing the local version of our site.**
- ▶ Tip 1: The server needs to be reset for changes to `_config.yml` to appear however, changes to other files will generally appear with a refresh.
- ▶ Tip 2: Create a catchy headline to draw readers in!

YAML FRONT MATTER

- ▶ View new post on your site.

```
$ bundle exec jekyll serve
```

- ▶ **Activity edit post:**

- ▶ Change photo overlay from red to blue, green, purple or orange.

ADDING POST CONTENT

- ▶ Below the 3 dashes associated with YAML Front Matter we can begin writing our post's content!
- ▶ We will be writing our content in Markdown.

MARKDOWN REVIEW

← → C <https://markdown-it.github.io>

markdown-it demo

html xhtmlOut breaks linkify typographer highlight language- CommonMark strict

[clear](#) [permalink](#)

```
_Advertisement :)_  
  
- __[pica](https://nodeca.github.io/pica/demo/)__ – high quality and  
fast image  
resize in browser.  
- __[babelfish](https://github.com/nodeca/babelfish/__ – developer  
friendly  
i18n with plurals support and easy syntax.  
  
You will like those projects!  
---  
  
# h1 Heading 8-)  
## h2 Heading  
### h3 Heading  
#### h4 Heading  
##### h5 Heading  
##### h6 Heading  
  
## Horizontal Rules  
---  
---
```

[html](#) [source](#) [debug](#)

Advertisement 😊

- **pica** - high quality and fast image resize in browser.
- **babelfish** - developer friendly i18n with plurals support and easy syntax.

You will like those projects!

h1 Heading 😎

h2 Heading

h3 Heading

h4 Heading

h5 Heading

h6 Heading

Horizontal Rules

Fork me on GitHub

MARKDOWN REVIEW

- ▶ <https://markdown-it.github.io/>
- ▶ Play around on Markdown-it and create a sample blog post (keep it short and sweet).
- ▶ **Activity: Write a post about something(s) you've learned or enjoyed at Codeland so far!**

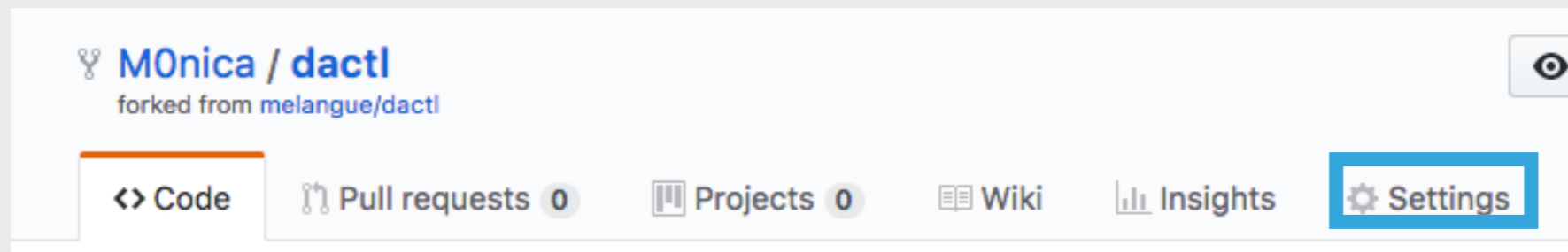
PUBLISH CONTENT - GITHUB PAGES

- ▶ **Activity: Publish our work on Github!**
- ▶ Commit work to GitHub via command line:

```
git status  
git add .  
git commit -m "commit message"  
git push
```

PUBLISH CONTENT - GITHUB PAGES

- ▶ **Activity: Publish our work on Github!**
- ▶ After successfully committing to GitHub, go to your repository's settings page:



PUBLISH CONTENT - GITHUB PAGES

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is ready to be published at <https://m0nica.github.io/dactl/>.

Source

Your GitHub Pages site is currently being built from the master branch. [Learn more.](#)

master branch ▾

Save

Theme Chooser

Select a theme to publish your site with a Jekyll theme. [Learn more.](#)

Choose a theme

Custom domain

Custom domains allow you to serve your site from a domain other than m0nica.github.io. [Learn more.](#)

Save

Enforce HTTPS

— Required for your site because you are using the default domain (m0nica.github.io)

PUBLISH CONTENT - GITHUB PAGES

- ▶ If all went well then you should see a green message appear after refreshing the page. You can click the link to view your blog on GitHub.

The screenshot shows the GitHub Pages publishing interface. At the top, it says "GitHub Pages" and describes its purpose: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository." Below this, a green success message box contains the text "✓ Your site is published at <https://m0nica.github.io/dactl/>". Under the heading "Source", it states "Your GitHub Pages site is currently being built from the master branch." with a "Learn more." link. There are two buttons: "master branch ▾" and "Save". In the "Theme Chooser" section, it says "Select a theme to publish your site with a Jekyll theme." with a "Learn more." link. A button labeled "Choose a theme" is visible. The bottom of the page has a "Cancel" button and a "Publish" button.

ADDING CONTENT - ABOUT PAGE

► **Activity: Edit About page to better reflect YOU!**

1. Edit **About.md**
2. Save file
3. Refresh browser and see your new about page by clicking on the “About” link in the nav!

ADDING PARTIAL - IMAGES

Pictures are important when blogging. You should **never** use photos you do not have the rights to use.

ADDING PARTIAL - IMAGES

Below are stock photos that are free for re-use:

- ▶ [https://www.flickr.com/photos/
wocintechchat/](https://www.flickr.com/photos/wocintechchat/) (require attribution to
#WOCinTech)
- ▶ <https://unsplash.com/>
- ▶ <https://www.pexels.com/>

ADDING PARTIAL -IMAGES

freeCodeCamp tells potential contributors to “**always include a high-resolution image at the top of a story under your headline**” as “when people share your story on Facebook and Twitter, it will be more prominent in news feeds, making people more likely to click on it.”

Source: Quincy Larson, [How to get published in the freeCodeCamp Medium publication](#)

ADDING CONTENT - IMAGES

1. Find an image on the internet
2. copy paste its url into the hero: part of the YAML for the post where you want to update the image.

ADDING CONTENT - IMAGES

- ▶ Currently our **about.md** file is using our author photos which are defined in the config file.

ADDING CONTENT - IMAGES

Workshop 



about archive

About



ADDING CONTENT - IMAGES

```
# Author info
author:
  fullname          : Monica Powell
  rss               : true # generate RSS feed and show it's icon in header
  mail              : monica@aboutmonica.com # change to your e-mail address
  twitter           : waterproofheart
  github             : m0nica
  youtube            : # youtube-user-name
  stackoverflow      : # stackoverflow-user-name
  disqus             : # dactl # your disqus site name
  google_analytics   : # 'UA-XXXXXXX-X'
  photo              : "uploads/me2.png"
  photo2x            : "uploads/me.png"
```

```
<div class="page" markdown="1">

  {% capture page_subtitle %}
  
  {% endcapture %}
```

ADDING CONTENT - IMAGES

- ▶ Update author photo by uploading an image of yourself or your favorite animal/character to the **uploads** folder.
 1. Name the file `firstname.png` (or whatever file extension)
 2. then in your config file change line 38 from
`photo : "uploads/me2.png"` to
`photo : "uploads/firstname.png"`

ADDING CONTENT - IMAGES

- ▶ Restart server to see the changes we made to config file reflected on the about page.



```
ctrl + C <!-- to stop the server if it is running-->  
bundle exec jekyll serve
```

ADDING CONTENT - IMAGES

Workshop 



[about](#) [archive](#)

About

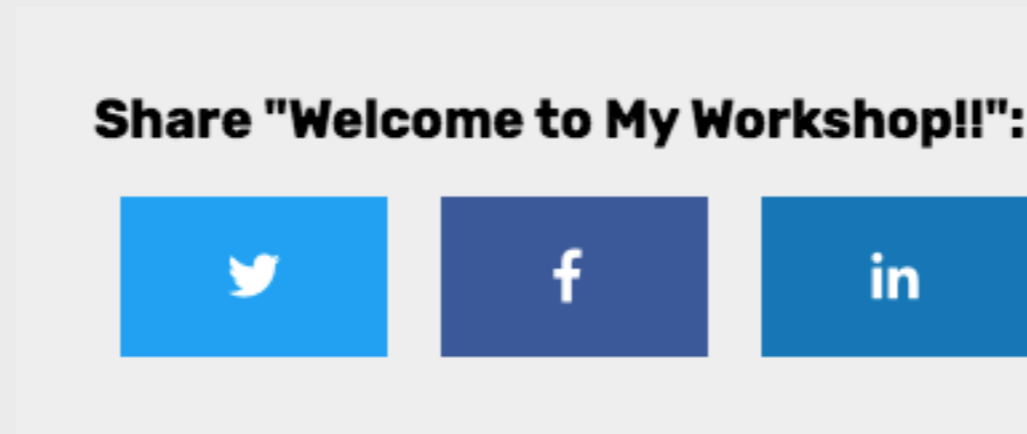


ADDING PARTIAL - SOCIAL ICONS

- ▶ “Posts with share buttons make content **7 times more** shareable than content without them”
- ▶ Source: [Salesforce](#)

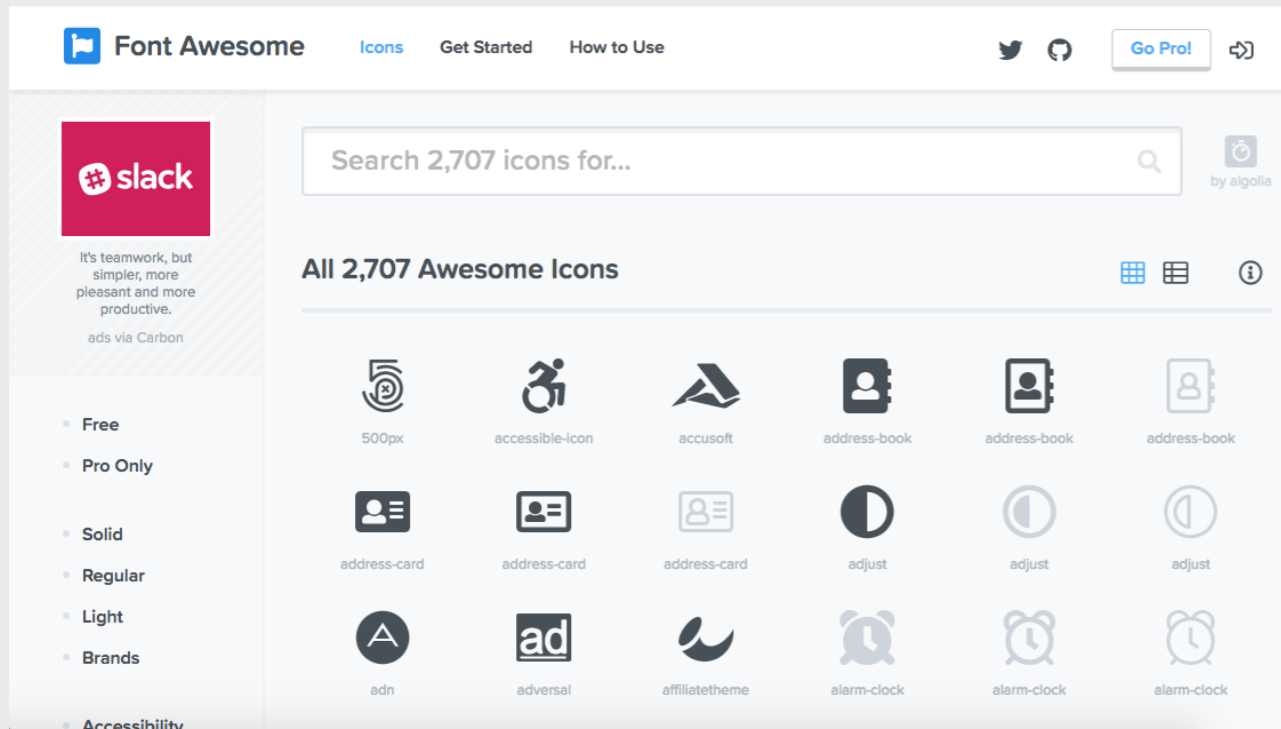
ADDING PARTIAL - SOCIAL ICONS

- ▶ Partial layouts can be found in the `/_includes` folder of our project. These are HTML templates with re-usable elements that are found on multiple pages such as the header, footer, etc.
- ▶ **Activity: Add social icons to all of our posts.**



ADDING PARTIAL - SOCIAL ICONS

- ▶ We will be using [Font Awesome's free social icons.](#)



- ▶ Already referenced in our head.html:

```
<!-- Font Awesome -->
```

```
<link rel="stylesheet"
      href="https://use.fontawesome.com/
      releases/v5.0.9/css/all.css"
      integrity="sha384-5S0iIsAziJl6AWe0
      HWRKTXlfcSHKmYV4RBF18PPJ173Kzn7jzM
      yFuTtk8JA7QQG1"
      crossorigin="anonymous">
```

ADDING PARTIAL - SOCIAL ICONS

- ▶ Create a file named **share_icons.html** in the post folder within the **_includes** folder.
- ▶ Add a link to the partial file we just created (code below) in our post layout in **_layouts/post.html**

```
---
```

```
layout: default
```

```
---
```

```
{% include post.html post=page %}
```

```
<!-- The following line links to the partial we created for our social-share-icons -->
```

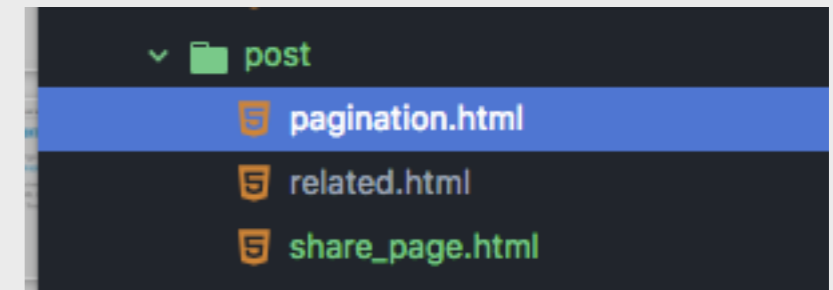
```
{% include post/share_icons.html %}
```

```
{% if site.author.disqus %}
```

```
    {% include externals/disqus.html %}
```

```
{% endif %}
```

```
{% include post/related.html %}
```



ADDING PARTIAL - SOCIAL ICONS

- ▶ Add HTML for social icons to **share_icons.html**

```
<div class="share-page">
<h3>Share "{{ page.title }}":</h3>

<ul class="icons">

  <li><a href="https://twitter.com/intent/tweet?text={{ page.title }}&url={{ site.url }}{{ page.url }}&via={{ site.author.twitter }}&related={{ site.author.twitter }}" rel="nofollow" target="_blank" title="Share on Twitter"><i class="fab fa-twitter"></i></a></li>

  <li><a href="https://facebook.com/sharer.php?u={{ site.url }}{{ page.url }}" rel="nofollow" target="_blank" title="Share on Facebook"><i class="fab fa-facebook-f">&ampnbsp</i></a></li>

  <li><a href="https://www.linkedin.com/shareArticle?mini=true&url={{ site.url }}{{ site.baseurl }}{{ page.url }}&title={{ page.title }}&summary={{ page.description }}&source={{ site.title }}" onclick="window.open(this.href, 'pop-up', 'left=20,top=20,width=500,height=500,toolbar=1,resizable=0'); return false;" title="Share on LinkedIn"><i class="fab fa-linkedin-in"></i></a></li>

</ul>

</div>
{% include post/related.html %}
```

ADDING PARTIAL - SOCIAL ICONS

- ▶ Add styling for social icons in the `_icons.scss` file in our `_sass` folder.

```
// /* Style all font awesome icons */  
.fab {  
  padding: 20px;  
  width: 100px;  
  text-align: center;  
  text-decoration: none;  
  color: white;  
}  
  
ul.icons {  
  -webkit-padding-start: 0px;  
}  
ul.icons li {  
  display: inline-block;  
  margin: 10px;  
}
```

ADDING PARTIAL - SOCIAL ICONS

- ▶ Add background-color for social icons in the **_icons.scss** file in our **_sass** folder. According to the [brands colors](#).

```
// /* Style all font awesome icons */  
  
i.fab.fa-twitter {  
background-color: #1da1f2;  
}  
i.fab.fa-linkedin-in {  
background-color: #0077b5;  
}  
i.fab.fa-facebook-f {  
background-color: #3b5998;  
}
```

EDIT CSS - UPDATE HEADER COLOR

- ▶ Edit css in **_SASS/_variables.scss**

```
$bg-color: #eee;
$text-color: #000;
$text-color-light: #828282;
$link-color: #c34f4a;
$metadata-color: #999;
$post-title: #313131;
$code-border: #f5f5f5;
$code-bg-color: #fff;
$table-border-color: #e5e5e5;
$table-header-color: #fefefe;
$shadow-color: rgba(0, 0, 0, 0.1);
$invert-logo-color: 'invert(0)';
```

EDIT CSS - UPDATE HEADER COLOR

- ▶ Change the hex color in line 24:

```
$link-color: #8BC34A;
```

- ▶ Updated to:

```
$link-color: #c34f4a;
```

Feel free to pick your own color!



CREATE NEW POST OVERLAY

- ▶ Did you try to change the post overlay color to a color other than red, blue, green, purple or orange?
- ▶ If so! That shouldn't have worked. Let's add a new custom color by navigating to `_includes > utils > hero.html`
- ▶ **Activity: Create a custom overlay color to better fit your ideal blog aesthetic.**

CREATE NEW POST OVERLAY

- ▶ Currently in **hero.html** only red, blue, green, purple or orange are defined and the fallback is a white color.



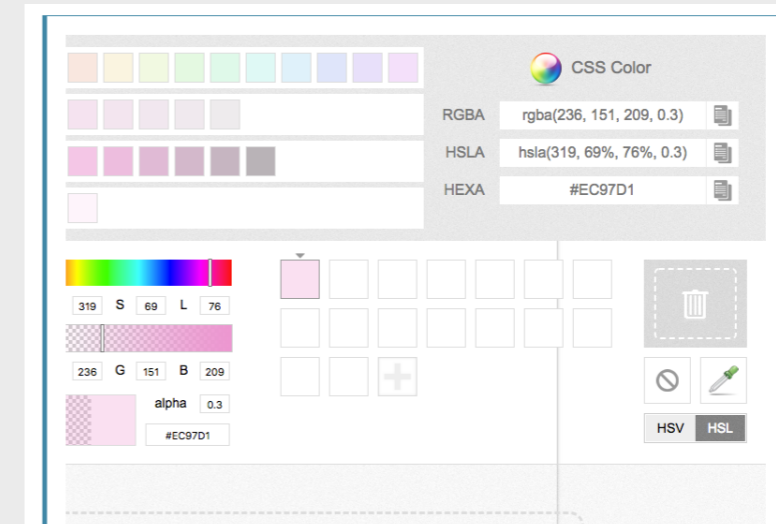
```
{% if post.overlay != nil %}

{% if post.overlay == "red" %}{% assign overlay = "rgba(255,0,100," %}{% endif %}
{% if post.overlay == "blue" %}{% assign overlay = "rgba(0,100,255," %}{% endif %}
{% if post.overlay == "green" %}{% assign overlay = "rgba(100,255,0," %}{% endif %}
{% if post.overlay == "purple" %}{% assign overlay = "rgba(100,0,255," %}{% endif %}
{% if post.overlay == "orange" %}{% assign overlay = "rgba(255,100,0," %}{% endif %

{% else %}
{% assign overlay = "rgba(0,0,0,.8)" %}
{% endif %}
```

CREATE NEW POST OVERLAY

- ▶ Create bubblegum color



```
{% if post.overlay == "bubblegum" %}{% assign overlay="rgba(236, 151, 209," %}{%endif %}
```

```
{% if post.overlay == "YOUR CUSTOM COLOR" %}{% assign overlay="rgba(R, G, B," %}{%endif %}
```

- ▶ Choose your own color at: https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Colors/Color_picker_tool

CREATE NEW POST OVERLAY

- ▶ Change front matter:
 - ▶ overlay: bubblegum
- ▶ Refresh blog and see new bubble gum colored post!



SHOW EVERYONE WHAT YOUR BLOG
LOOKS LIKE

SHOW AND TELL

NEXT STEPS - PLACEHOLDER

- ▶ Resource for creating custom Jekyll themes
- ▶ Include link to Jekyll tutorials (more advance content)
- ▶ Re-link to Jekyll documentation?
 - ▶ – show examples of more complex things that can be accomplished in Jekyll! (reference examples from earlier)
 - ▶ – resources on what to try next!



THANK YOU!

QUESTIONS?

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