

T1A3: Portfolio Site

Ragan Martinez

Design

- Minimal web design
- More focus on content and smooth user experience
- Gratuitous use of white space for ease of readability

Moodboard

Screenshot of a Pinterest board titled "Portfolio Inspo" showing 14 pins related to website design and branding.

The board interface includes:

- Pinterest logo and search bar.
- User profile for Ragan with 6 notifications.
- Board title: **Portfolio Inspo** (14 Pins).
- Action buttons: +, edit, and upload.
- Organizational tools: Your Pins, More ideas, and Organize (grid icon).
- Pin thumbnails showcasing various website designs, including:

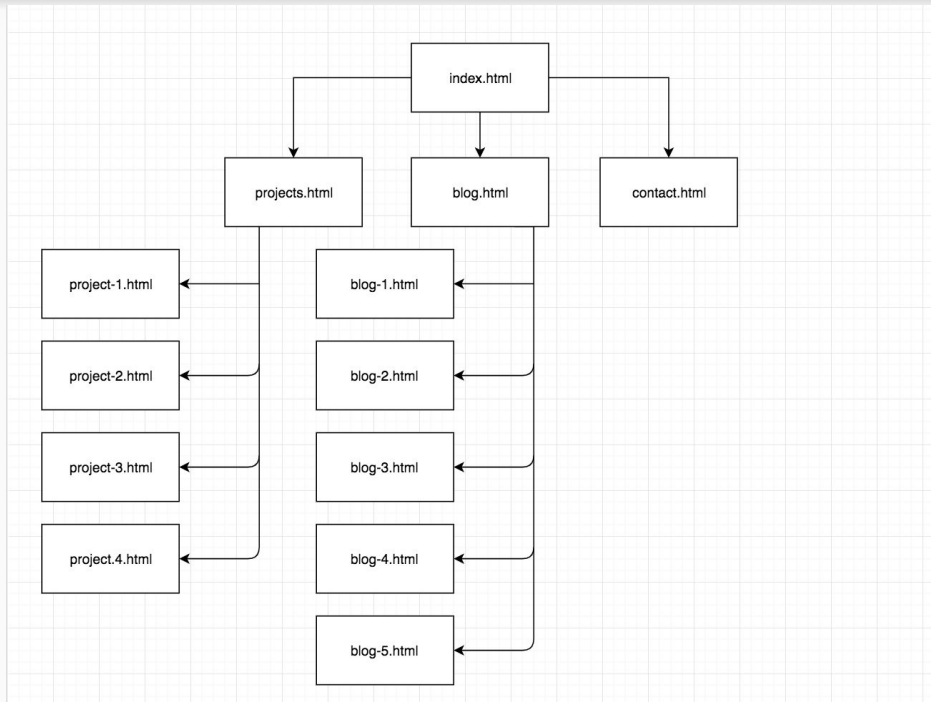
 - 04 Squared modern & creative bundle (mobile phone screen).
 - Software design & engineering company from Copenhagen.
 - Contents (dark-themed website).
 - design in thinking mode reveal.
 - WE CREATE DESIGNS (website featuring a man in a tuxedo).
 - It's proudly for us to be the best interior design studio.
 - Marie Myhrvold (multiple pins).
 - 01 Hello (dark-themed website).
 - 02 THE PRETTY (dark-themed website).
 - TESSA (multiple pins).
 - Join the team (multiple pins).
 - LAVA (multiple pins).
 - Show travelling (multiple pins).
 - OLD SCHOOLS (multiple pins).
 - Office Make (multiple pins).

- Bottom right corner with + and ? icons.

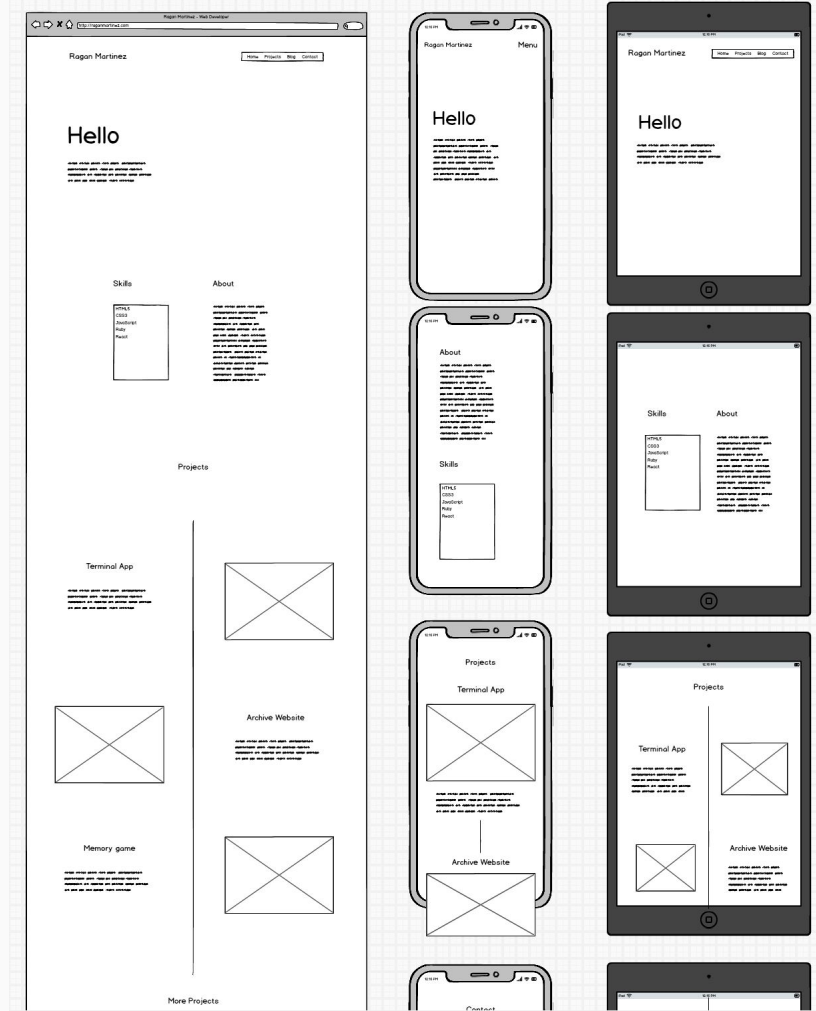
Main Inspiration

<https://www.rezo-zero.com/>

Sitemap



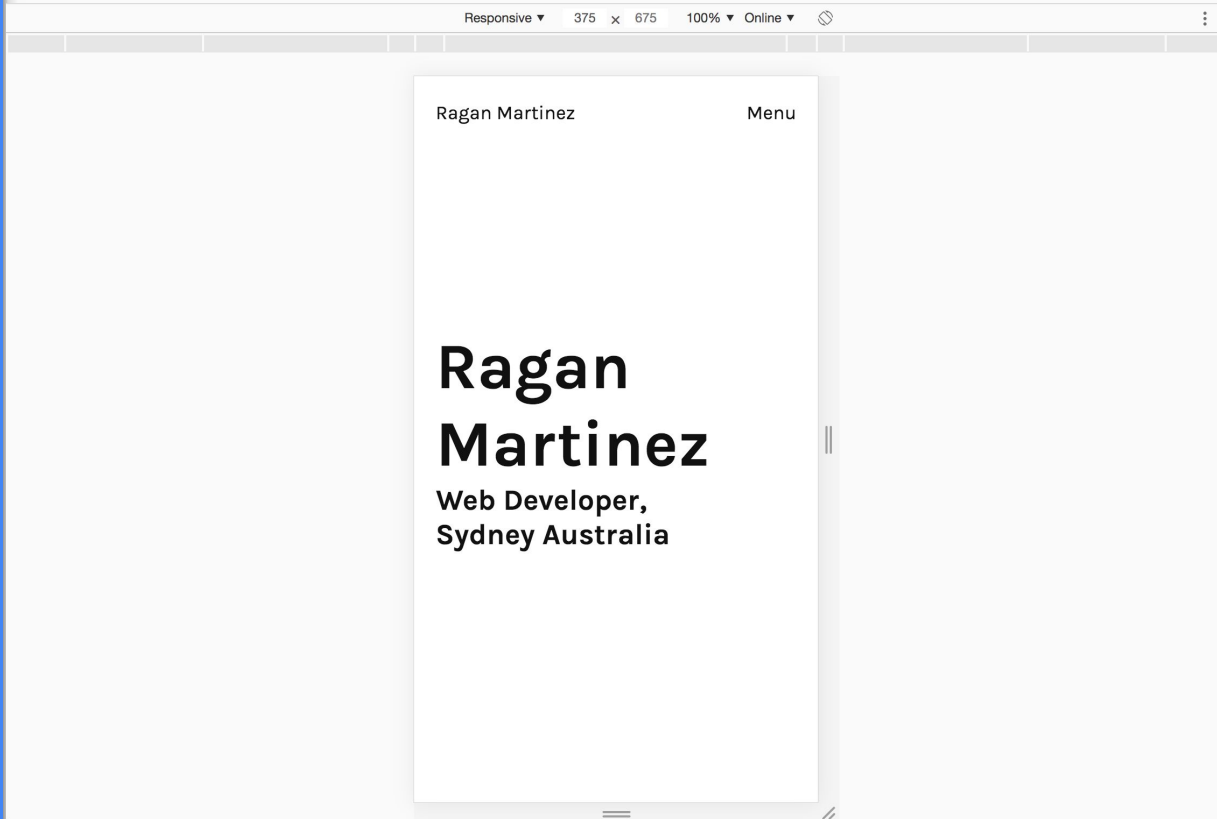
Home Page Wireframe



Home Page

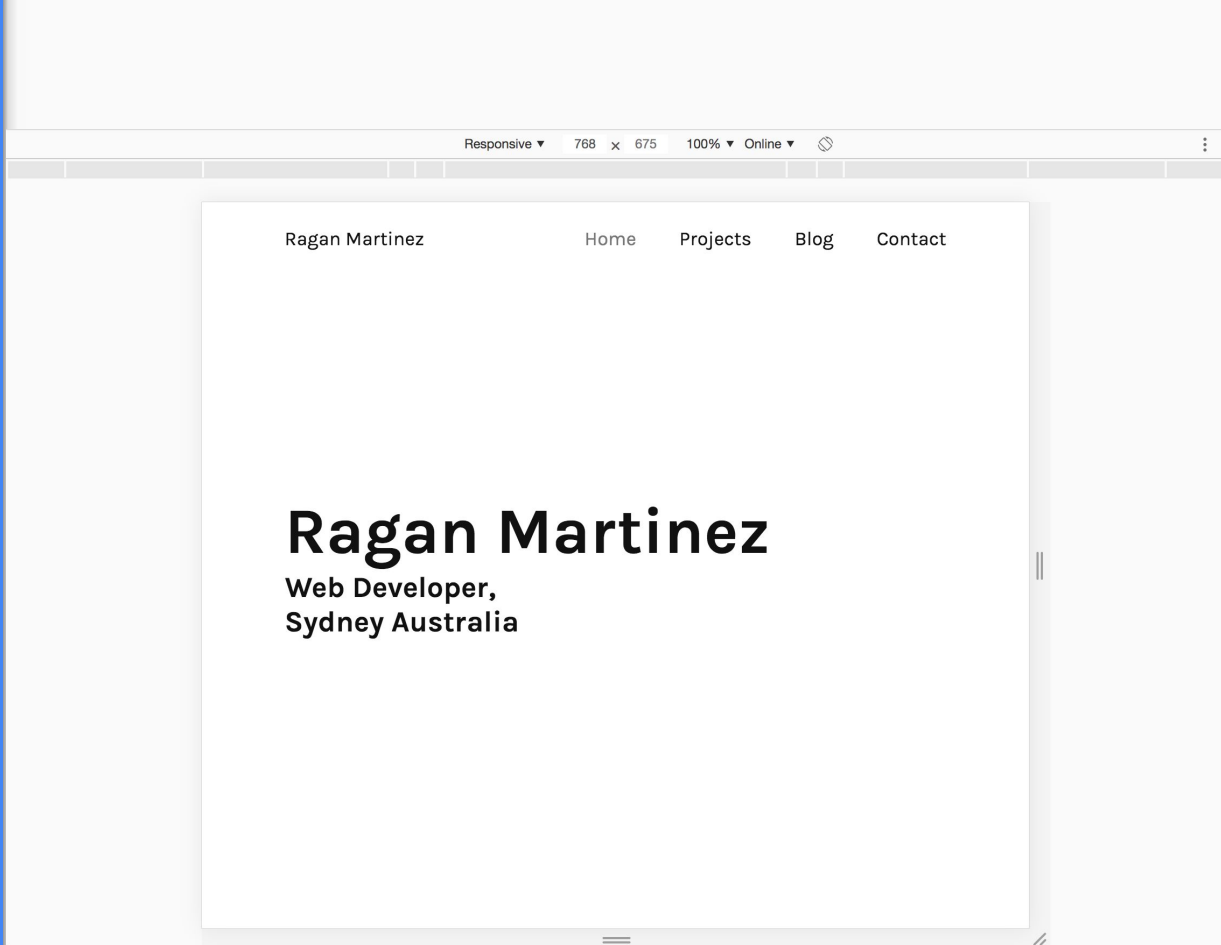
Landing Section - Mobile

- Style remains consistent between different devices
- Dropdown menu on mobile expands to full navigation list in tablet and desktop versions
- Navbar is fixed position and logo is an anchor tag that links to the home page



Home Page Landing Section - Tablet

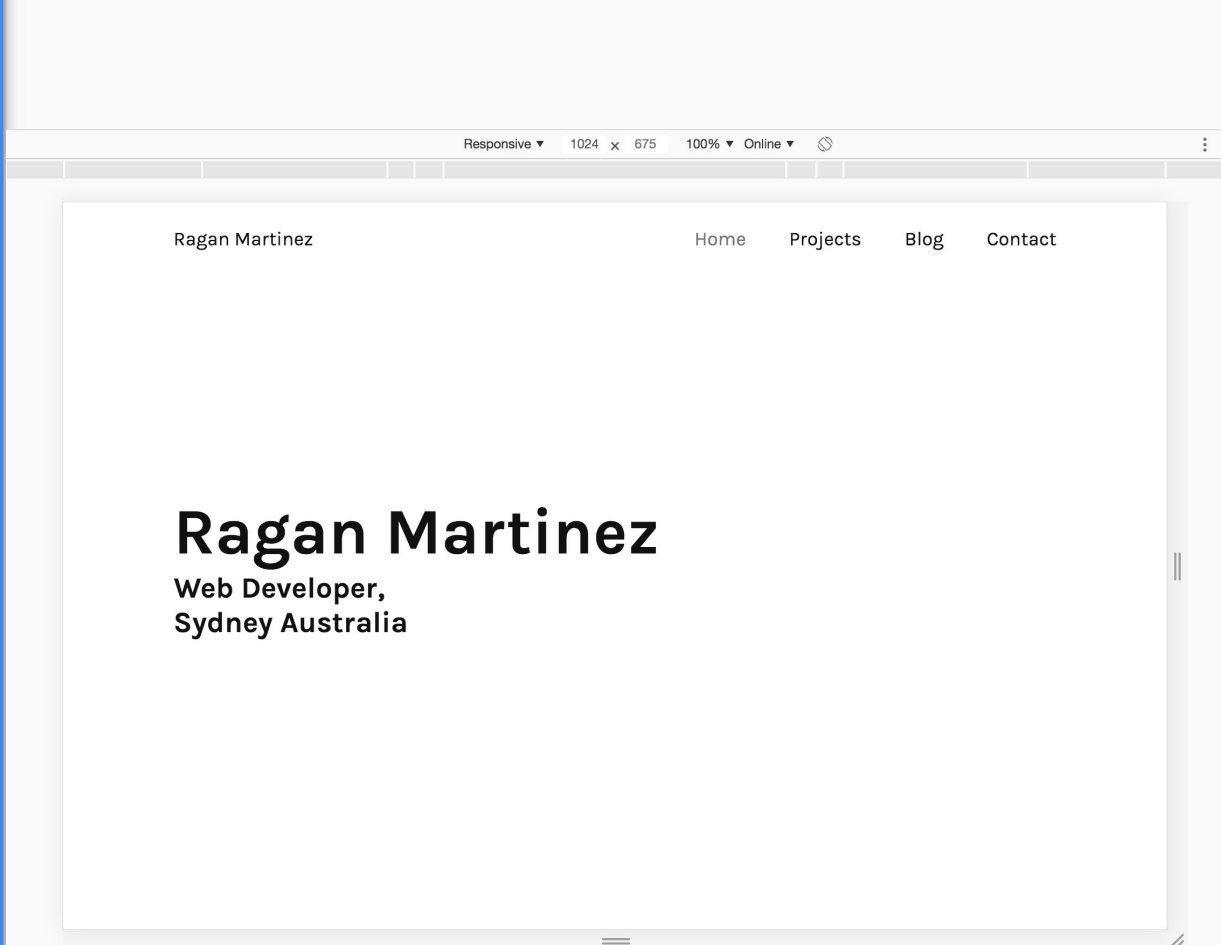
- Style remains consistent between different devices
- Dropdown menu on mobile expands to full navigation list in tablet and desktop versions
- Navbar is fixed position and logo is an anchor tag that links to the home page



Home Page

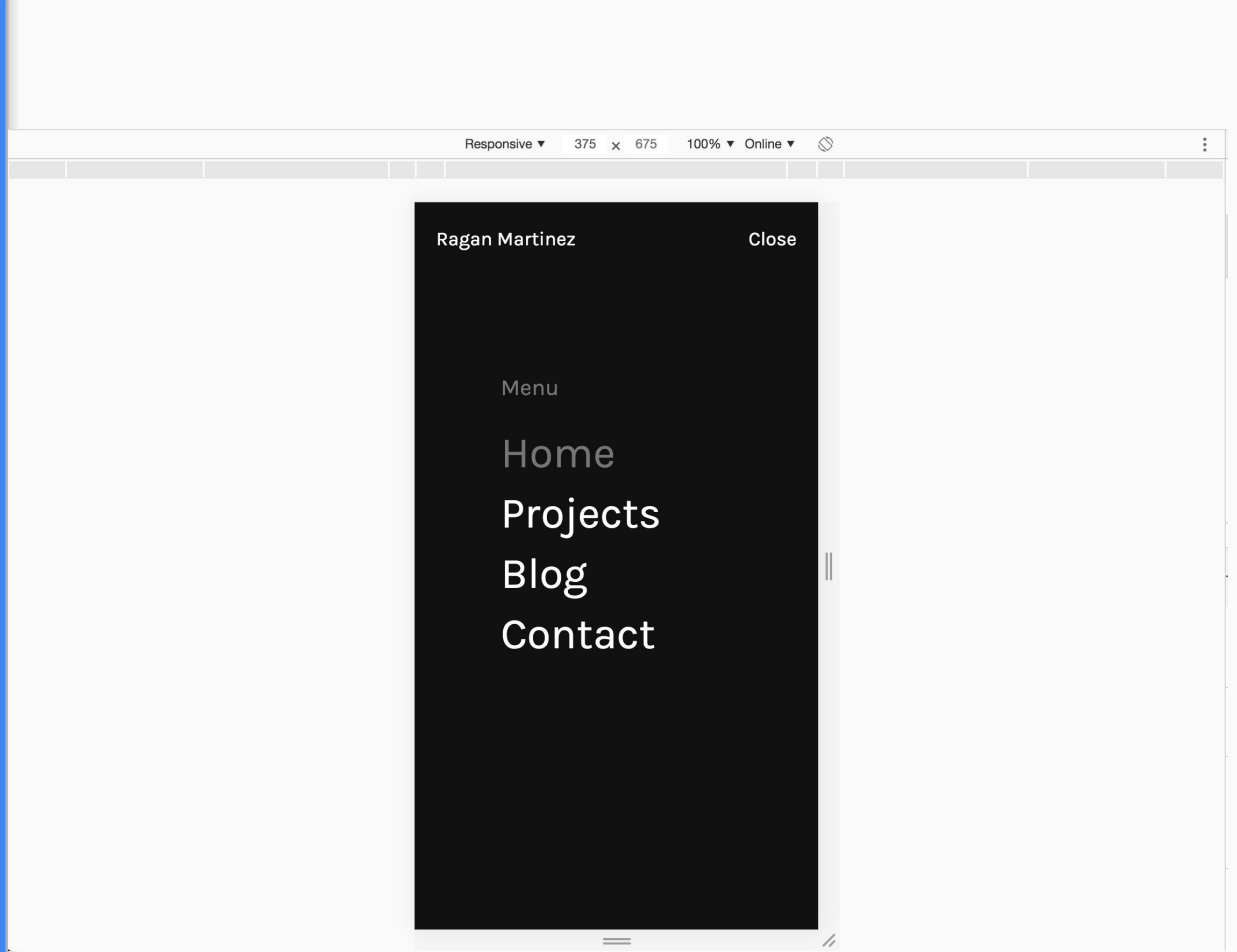
Landing Section - Desktop

- Style remains consistent between different devices
- Dropdown menu on mobile expands to full navigation list in tablet and desktop versions
- Navbar is fixed position and logo is an anchor tag that links to the home page



Dropdown Menu

- Animates in when user touches menu button on mobile
- Menu button text changes to 'Close'
- Current page is greyed out and disabled to stop user from clicking it and telling them what page they're on



Home Page About Section - Mobile

- Two sections, Skills and About
- Sections are laid out with Flexbox, so they can be easily stacked or laid side by side

The screenshot shows a mobile browser window with the following details:

- Top bar: Responsive ▾ 375 x 675 100% ▾ Online ▾
- Main content area:
 - Ragan Martinez**
 - Skills**
 - JavaScript
 - Ruby
 - HTML5
 - CSS3
 - React
 - Node.js
 - About**

Hi! My name is Ragan, an aspiring web developer from Sydney Australia, and currently enrolled in the Coder Academy Fast Track bootcamp.

Ever since I picked up HTML and CSS from Codecademy in early 2018 I've developed a passion for web development and coding in general.

Home Page About Section - Tablet

- Two sections, Skills and About
- Sections are laid out with Flexbox, so they can be easily stacked or laid side by side

Ragan Martinez

Home Projects Blog Contact

Skills

- JavaScript
- Ruby
- HTML5
- CSS3
- React
- Node.js

About

Hi! My name is Ragan, an aspiring web developer from Sydney Australia, and currently enrolled in the Coder Academy Fast Track bootcamp.

Ever since I picked up HTML and CSS from Codecademy in early 2018 I've developed a passion for web development and coding in general. Since then I've been doing my best to learn as much as I can through online courses, articles, building my own projects and the occasional Stack Overflow search.

Being able to use logic and problem solving in endlessly creative ways is what drew me to this field, and I hope to step foot in

Home Page About Section - Desktop

- Two sections, Skills and About
- Sections are laid out with Flexbox, so they can be easily stacked or laid side by side

The screenshot shows a desktop browser window with a light gray header bar at the top. The header includes the text "Responsive ▾ 1024 x 675 100% ▾ Online ▾" and a small icon. Below the header is a navigation bar with links for "Home", "Projects", "Blog", and "Contact". The main content area is divided into two columns. The left column, titled "Skills", lists programming languages and frameworks: "JavaScript", "Ruby", "HTML5", "CSS3", "React", and "Node.js". The right column, titled "About", contains a bio for Ragan Martinez, a statement about her passion for web development, and a quote at the bottom.

Ragan Martinez

Home Projects Blog Contact

Skills

- JavaScript
- Ruby
- HTML5
- CSS3
- React
- Node.js

About

Hi! My name is Ragan, an aspiring web developer from Sydney Australia, and currently enrolled in the Coder Academy Fast Track bootcamp.

Ever since I picked up HTML and CSS from Codecademy in early 2018 I've developed a passion for web development and coding in general. Since then I've been doing my best to learn as much as I can through online courses, articles, building my own projects and the occasional Stack Overflow search.

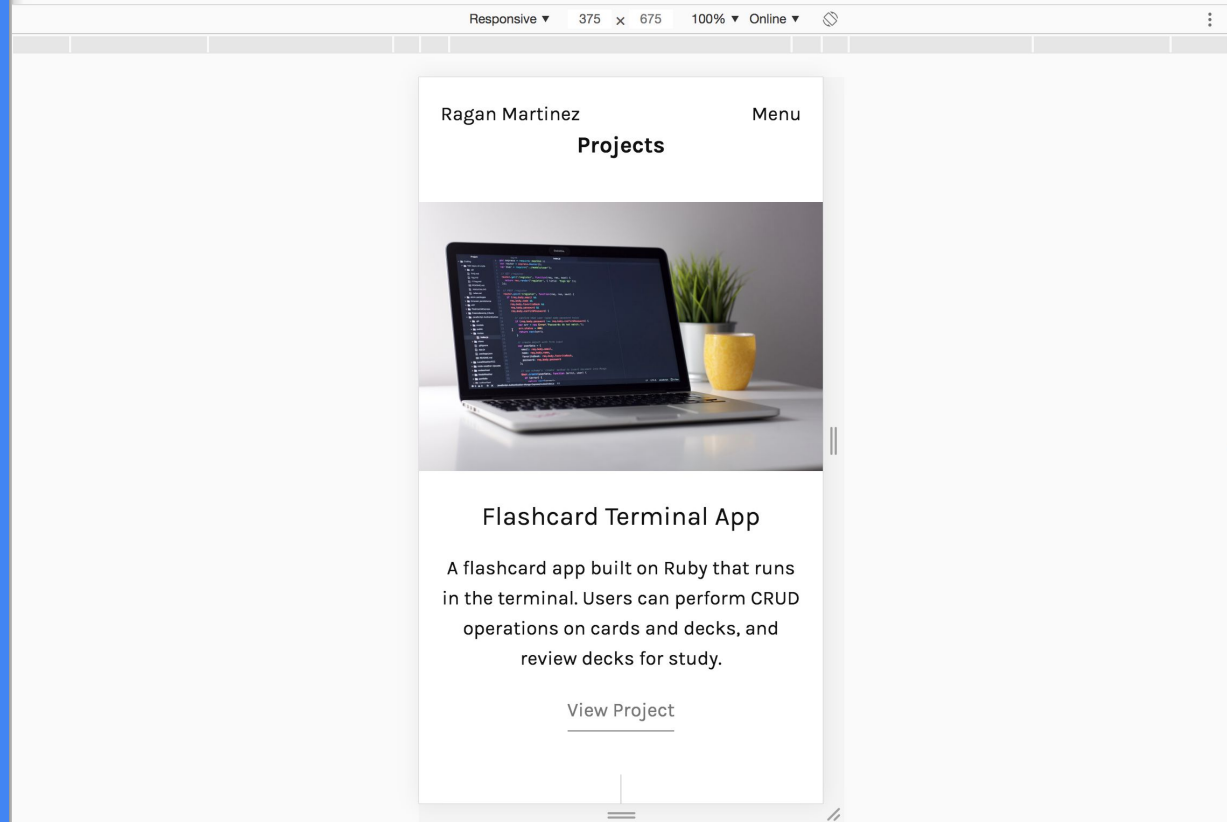
Being able to use logic and problem solving in endlessly creative ways is what drew me to this field, and I hope to step foot in the tech industry soon.

When I'm not stuck in my laptop, you can probably find me playing sleepy guitar music

Home Page

Projects Section - Mobile

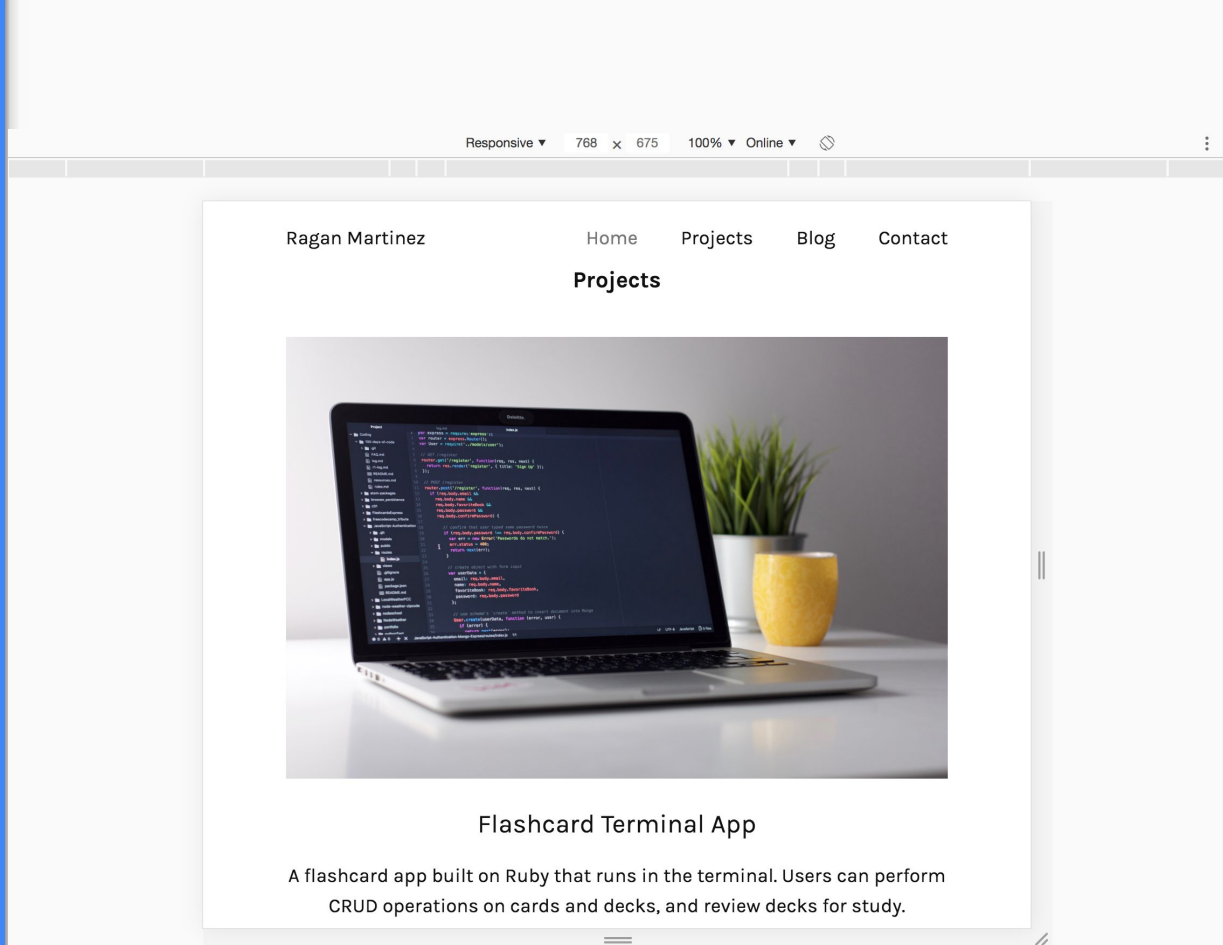
- Flexbox is used to for stacking again
- Tablet images introduce padding as opposed to mobile 100vw images
- Desktop site lays image and text side by side and alternates
- View project links for each project



Home Page

Projects Section - Mobile

- Flexbox is used to for stacking again
- Tablet images introduce padding as opposed to mobile 100vw images
- Desktop site lays image and text side by side and alternates
- View project links for each project



The screenshot shows a web browser window with the following details:

- Header:** Responsive ▾ 768 x 675 100% ▾ Online ▾
- User Info:** Ragan Martinez
- Navigation:** Home Projects Blog Contact
- Section Title:** Projects
- Image:** A laptop displaying terminal code for a Flashcard Terminal App. The code includes methods for creating, reading, updating, and deleting cards and decks.
- Text:** Flashcard Terminal App
- Description:** A flashcard app built on Ruby that runs in the terminal. Users can perform CRUD operations on cards and decks, and review decks for study.

Home Page

Projects Section - Mobile

- Flexbox is used to for stacking again
- Tablet images introduce padding as opposed to mobile 100vw images
- Desktop site lays image and text side by side and alternates
- View project links for each project

Responsive ▾ 1024 x 675 100% ▾ Online ▾

Ragan Martinez **Projects** Home Projects Blog Contact

Flashcard Terminal App
A flashcard app built on Ruby that runs in the terminal. Users can perform CRUD operations on cards and decks, and review decks for study.

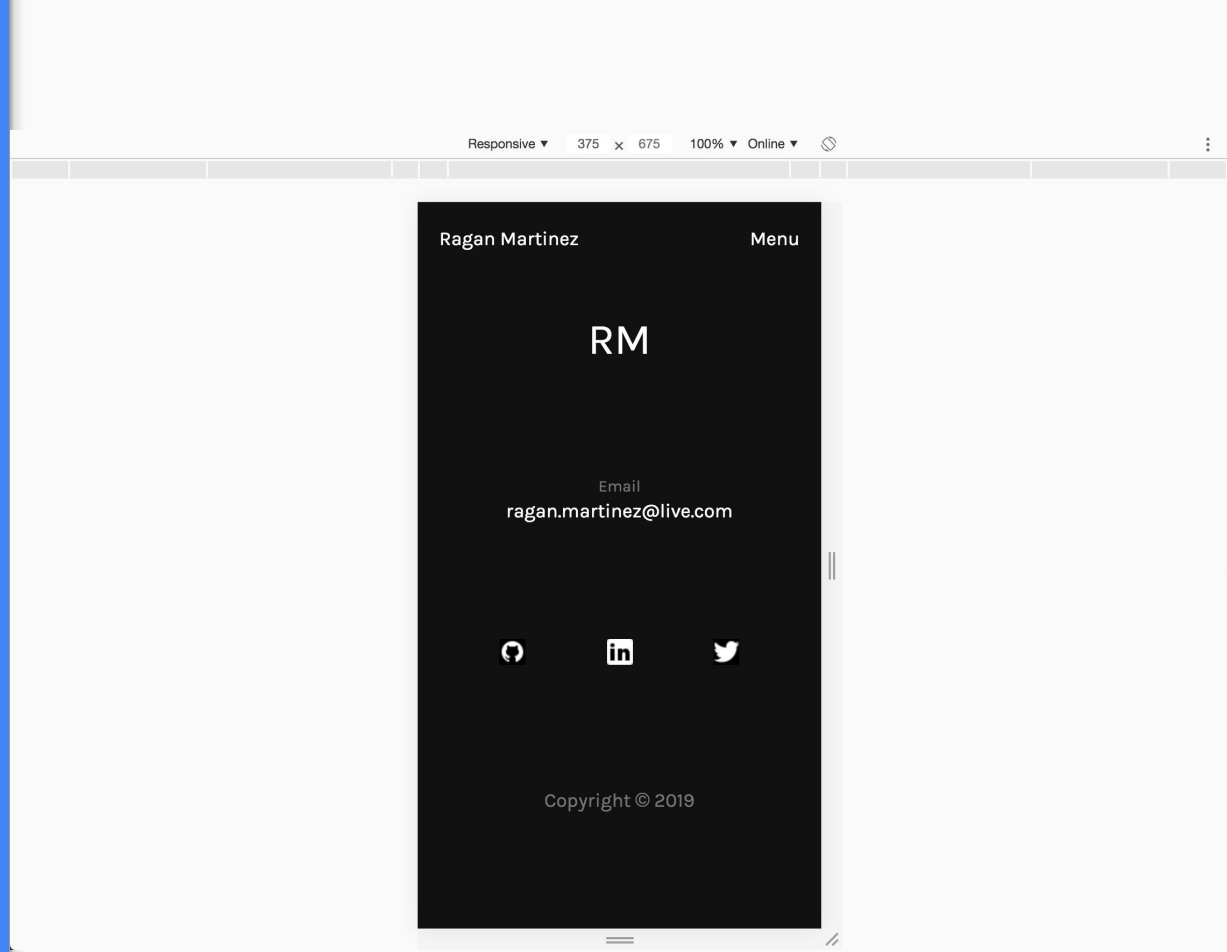
[View Project](#)



Archive Studio Website

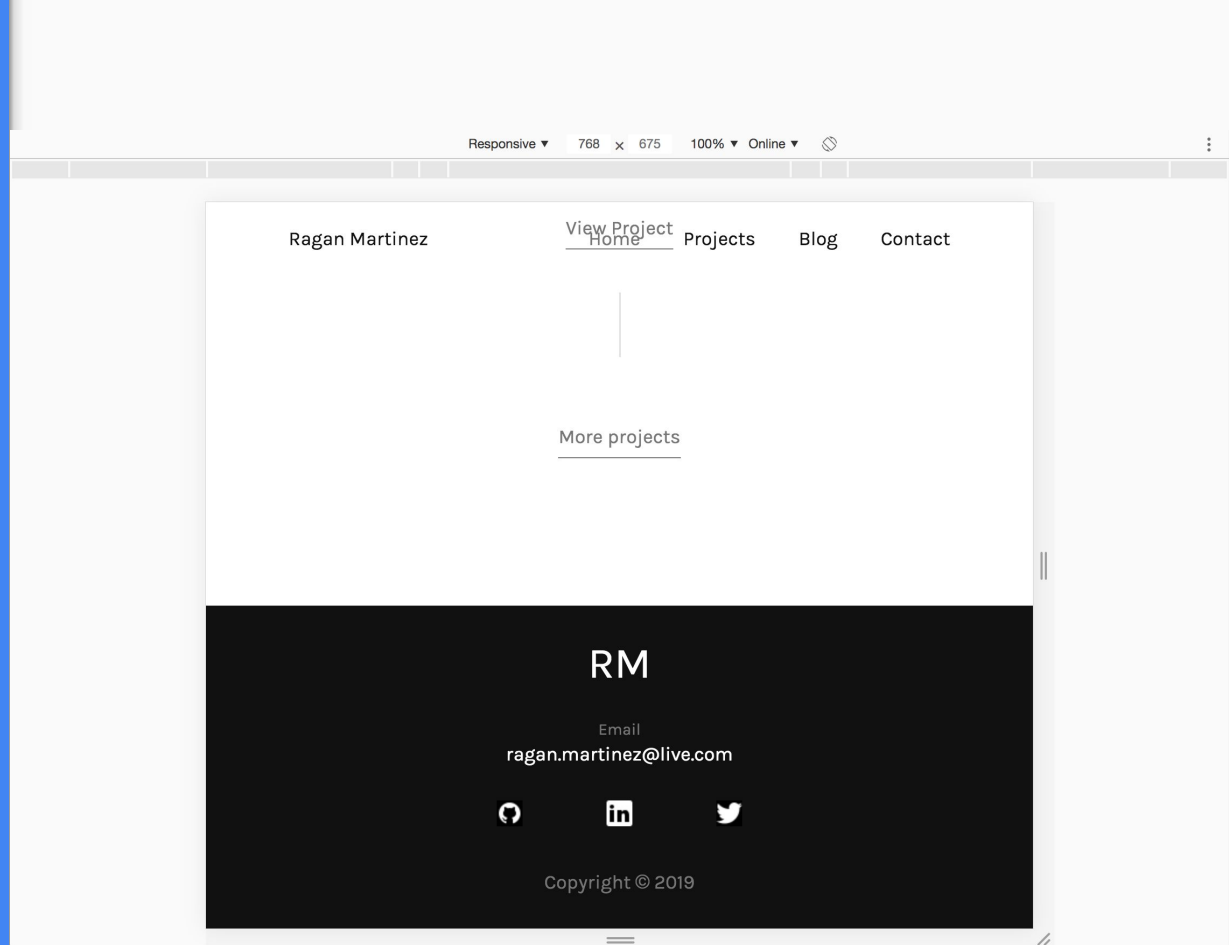
Home Page Footer Section - Mobile

- Mobile footer is 100vh
- Navbar inverts color when scrolling into footer section
- Flexbox used again for easy aligning and spacing



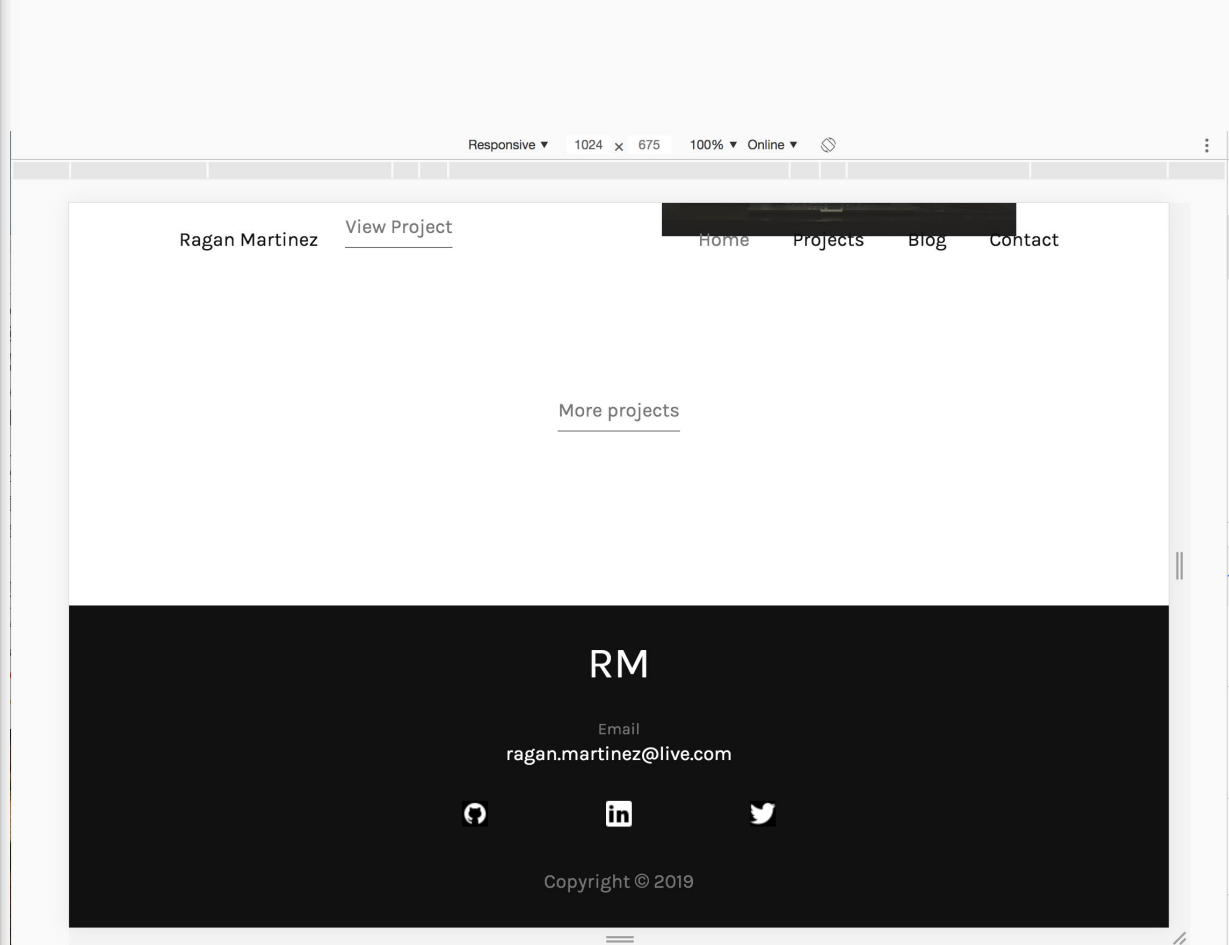
Home Page Footer Section - Tablet

- Mobile footer is 100vh
- Navbar inverts color when scrolling into footer section
- Flexbox used again for easy aligning and spacing

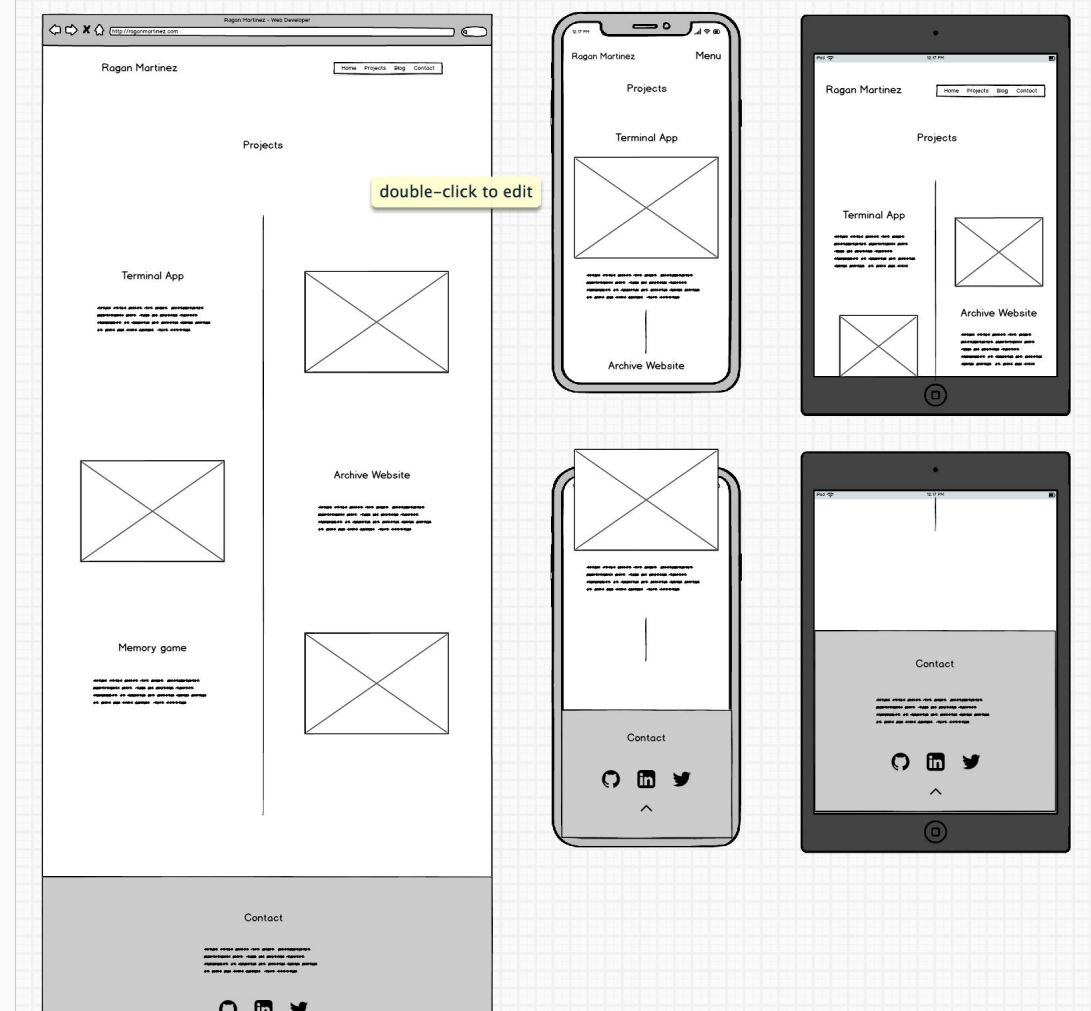


Home Page Footer Section - Desktop

- Mobile footer is 100vh
- Navbar inverts color when scrolling into footer section
- Flexbox used again for easy aligning and spacing

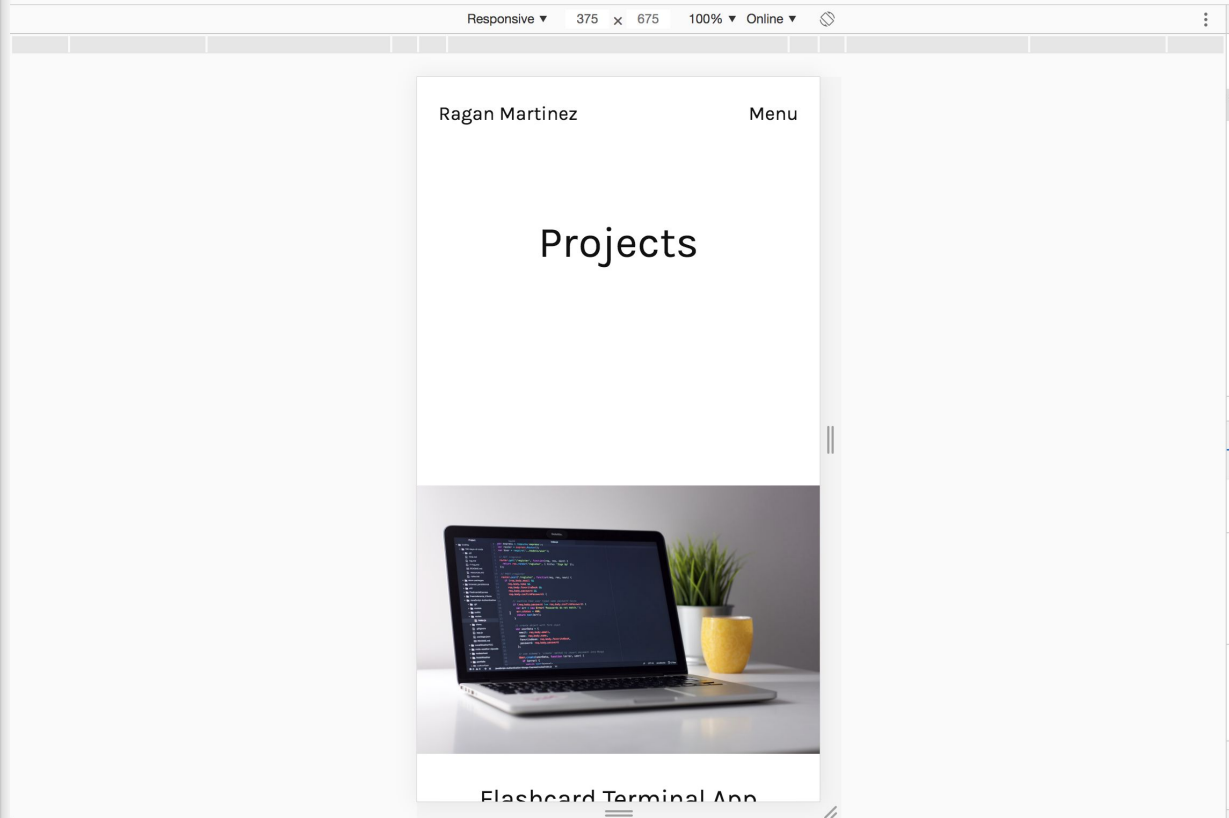


Project Page Wireframe



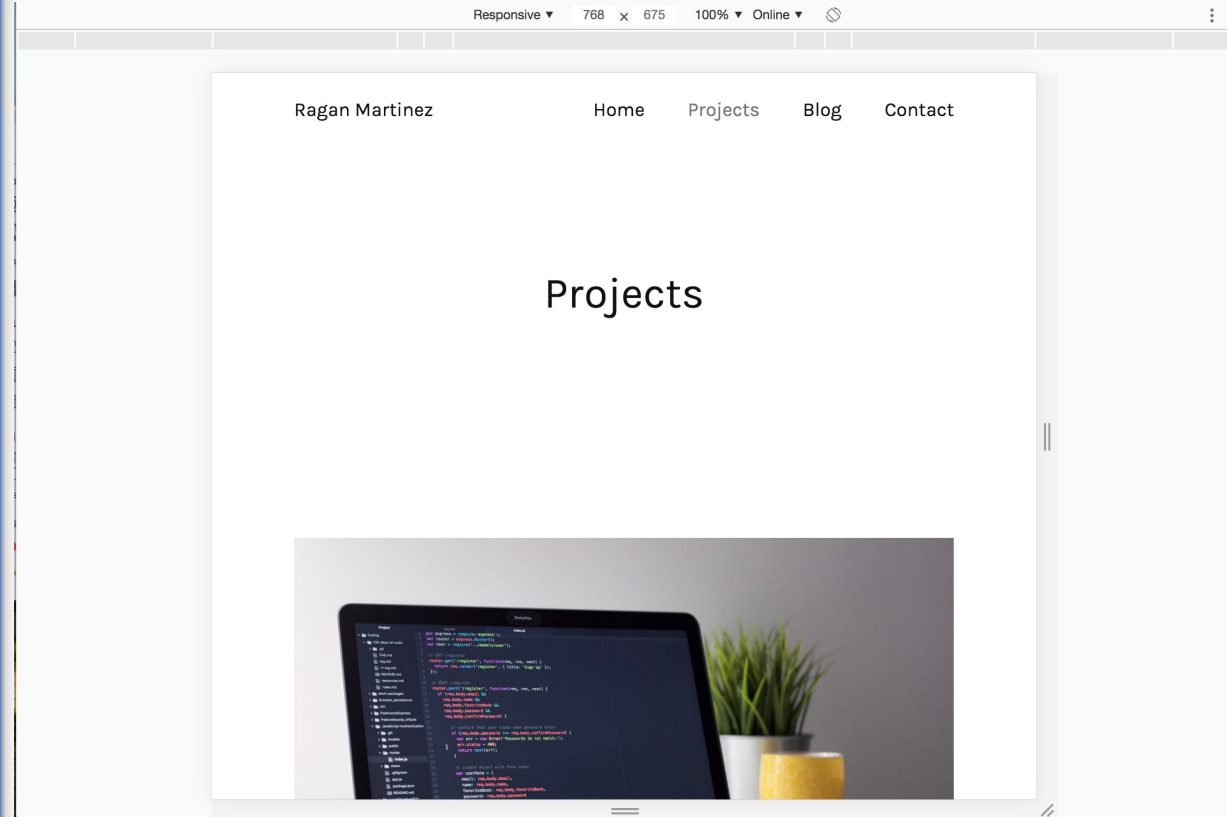
Projects Page - Mobile

- Same layout as project section in Home page, but with extra projects and a landing section



Projects Page - Tablet

- Same layout as project section in Home page, but with extra projects and a landing section



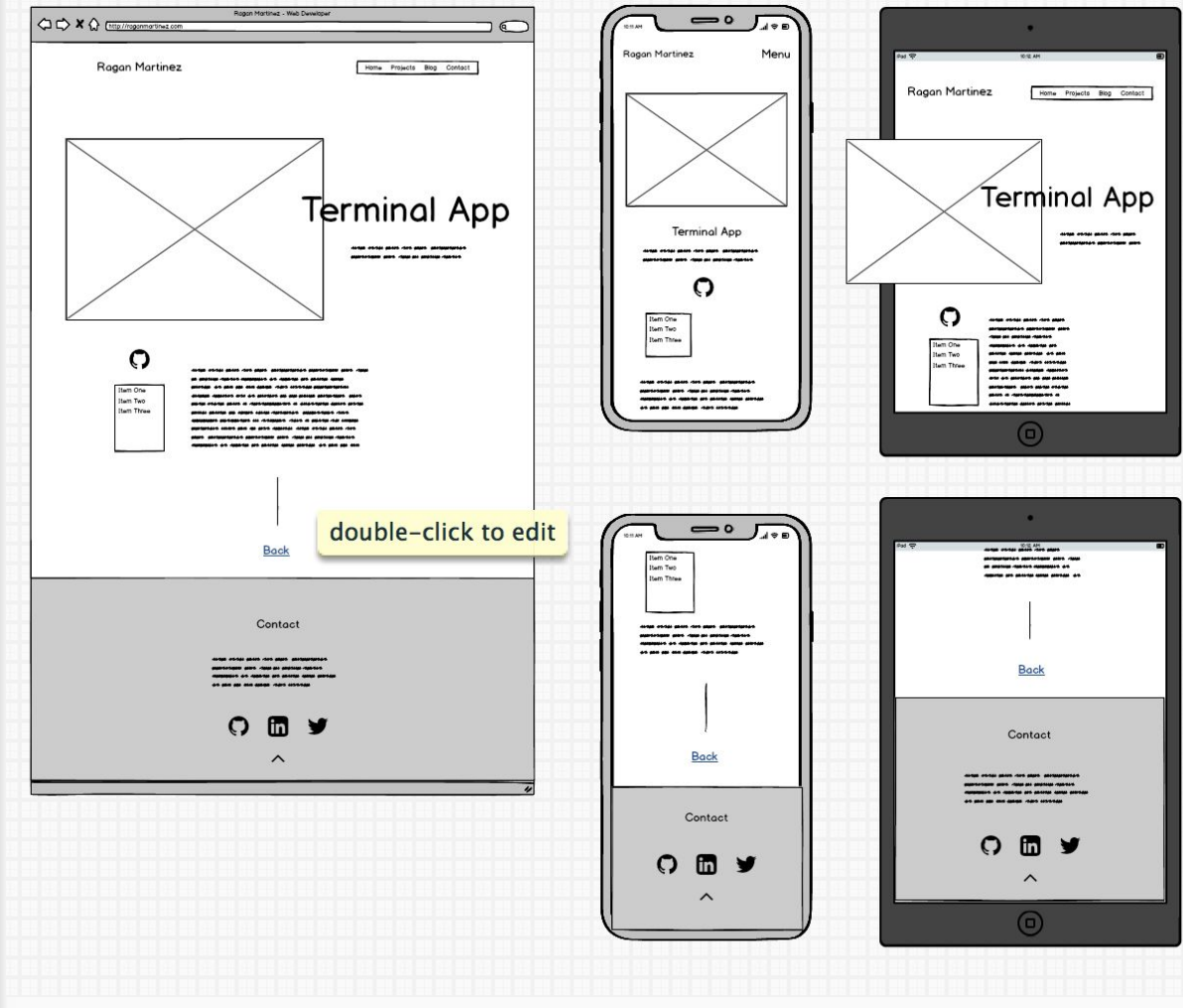
Projects Page - Desktop

- Same layout as project section in Home page, but with extra projects and a landing section

The screenshot shows a desktop browser window with the following details:

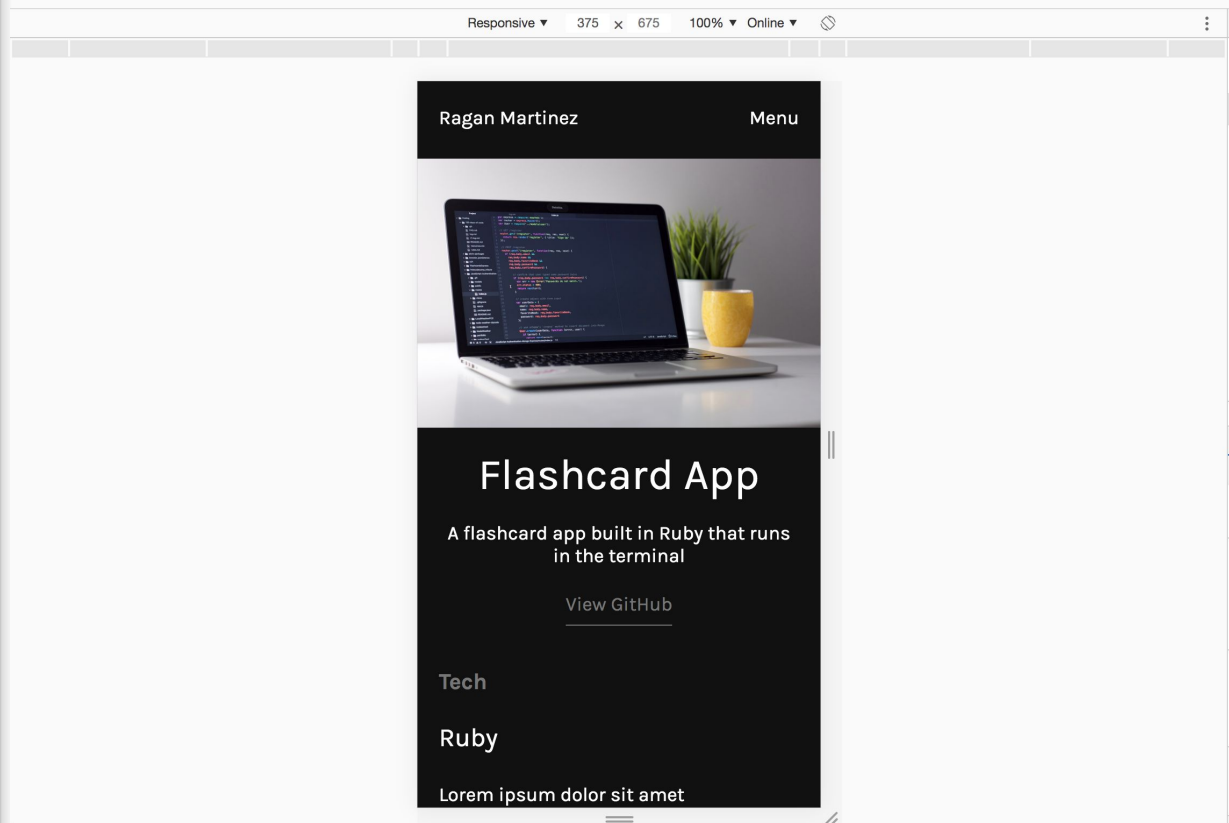
- Header:** Includes "Responsive ▾ 1024 x 675 100% ▾ Online ▾" and a three-dot menu icon.
- User Info:** "Ragan Martinez" on the left.
- Navigation:** "Home" (highlighted), "Projects", "Blog", "Contact".
- Title:** "Projects" in a large, bold, serif font.
- Project Card:** "Flashcard Terminal App" (title), "A flashcard app built on Ruby that runs in the terminal. Users can perform CRUD operations on cards and decks, and review decks for study." (description), and a "View Project" button.
- Image:** A photograph of a silver laptop displaying terminal code, sitting on a desk next to two small potted plants.

Individual Project Page Wireframe



Individual Project Page - Mobile

- Individual project pages have inverted colours
- Flexbox used extensively for ease of control with layout
- Each page shows a title and subtitle, GitHub link, list of tech used and a description



Individual Project Page - Tablet

- Individual project pages have inverted colours
- Flexbox used extensively for ease of control with layout
- Each page shows a title and subtitle, GitHub link, list of tech used and a description

The screenshot shows a tablet displaying a project page. At the top, there's a navigation bar with the name "Ragan Martinez" and links for "Home", "Projects", "Blog", and "Contact". Below the navigation is a large image of a laptop displaying code in a terminal window. To the right of the image, the title "Flashcard App" is displayed in a large, bold, white font. Underneath the title, a subtitle reads "A flashcard app built in Ruby that runs in the terminal". A "View GitHub" button is located below the subtitle. In the bottom left corner of the main content area, there are two tags: "Tech" and "Ruby". The bottom right section contains a block of placeholder Latin text: "Lorem ipsum dolor sit amet consectetur, adipisicing elit. Quisquam hic dignissimos a, quaerat iusto ad quae sed asperiores alias laboriosam! Lorem ipsum dolor sit amet consectetur, adipisicing elit. Magnam sunt eos esse ratione. Odio sunt soluta ullam, quia iste dignissimos! Accusantium magni repudiandae fugiat totam incident in delectus sit".

Individual Project Page - Desktop

- Individual project pages have inverted colours
- Flexbox used extensively for ease of control with layout
- Each page shows a title and subtitle, GitHub link, list of tech used and a description

Responsive ▾ 1024 x 675 100% ▾ Online ▾

Ragan Martinez

Home Projects Blog Contact



Flashcard App

A flashcard app built in Ruby that runs in the terminal

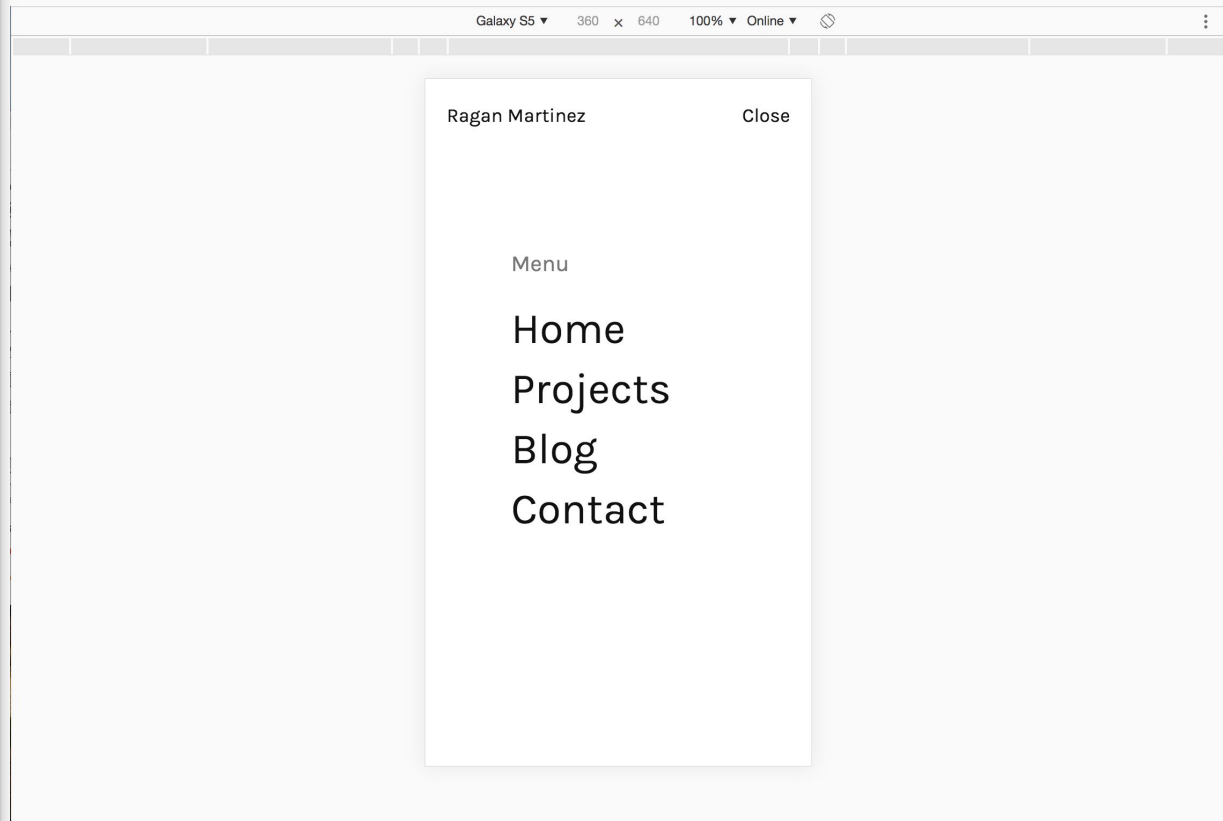
[View GitHub](#)

Tech Ruby

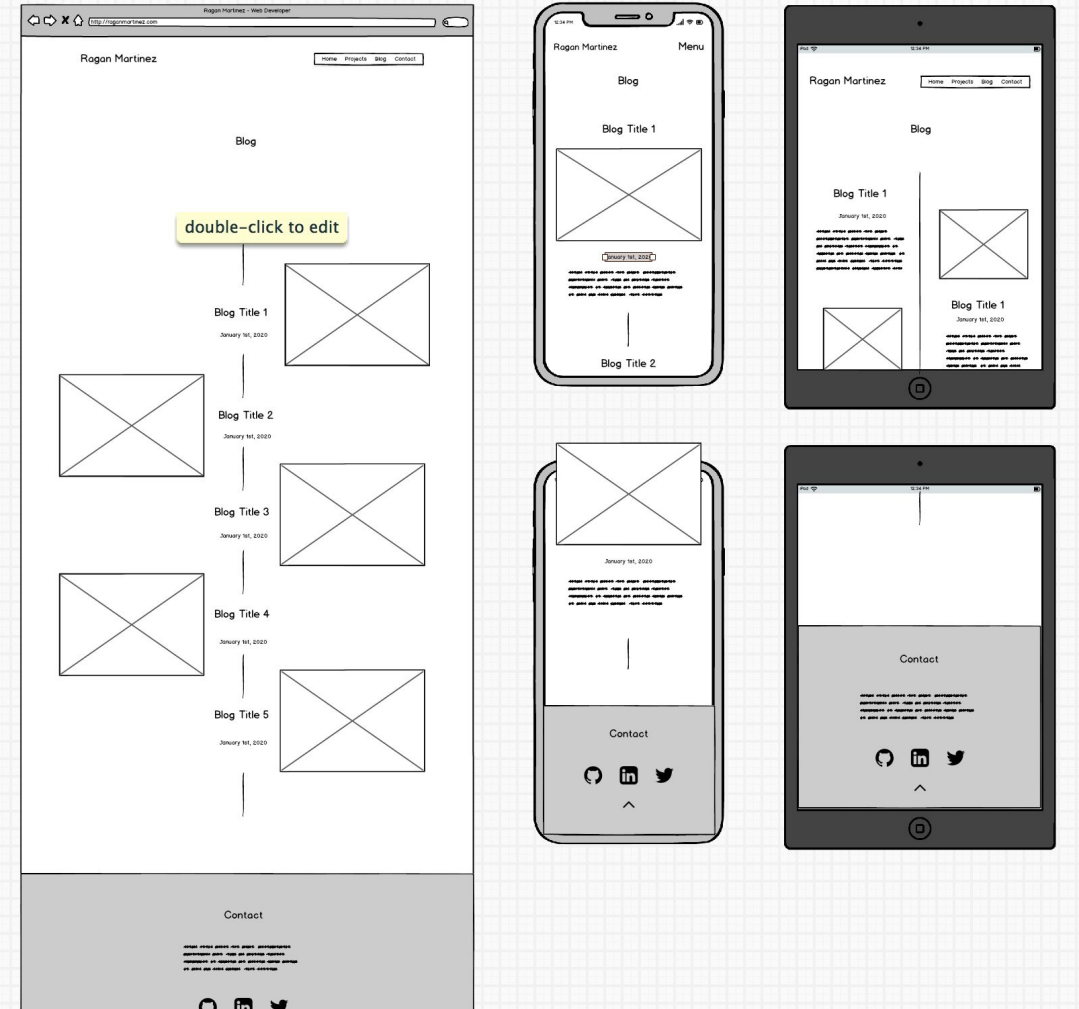
Lorem ipsum dolor sit amet consectetur, adipisicing elit. Quisquam hic dignissimos a, quaerat iusto ad quae sed asperiores alias laboriosam!

Inverted Dropdown Menu

- Same setup as regular dropdown menu but inverted colours to oppose the darker individual project and blog pages

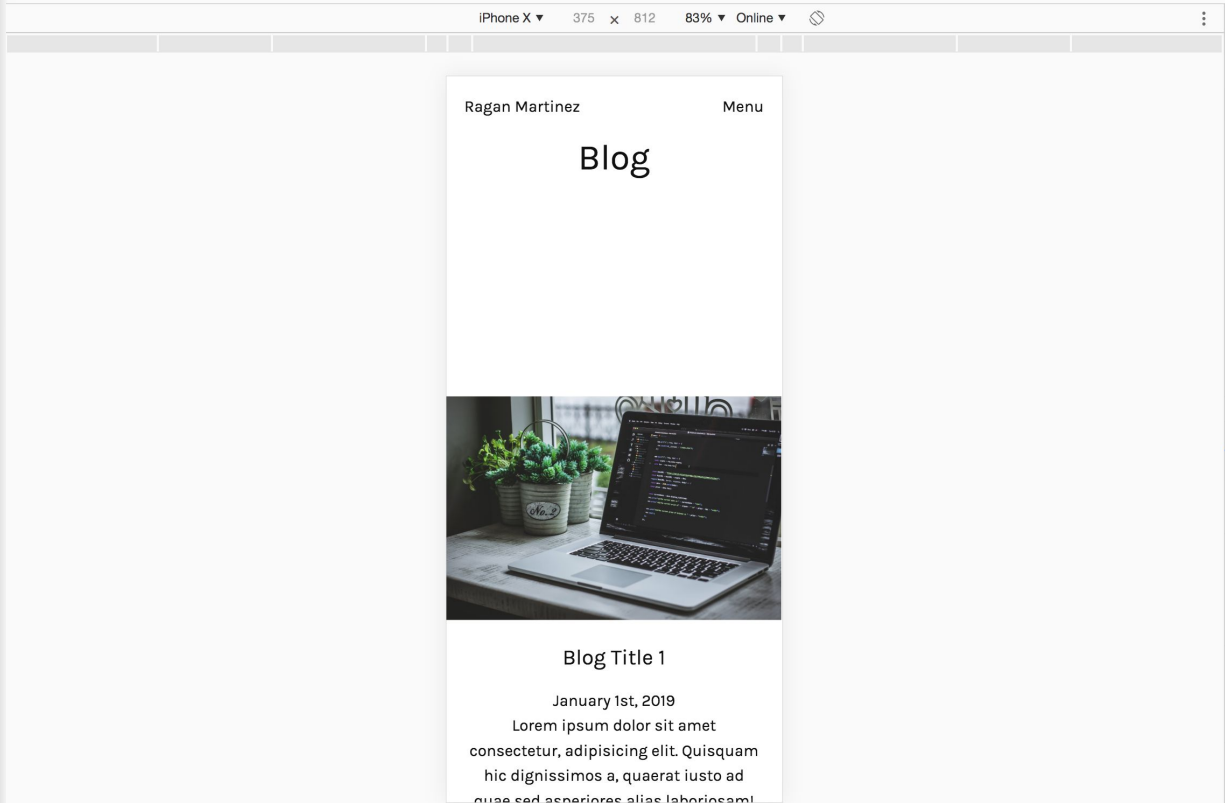


Blog Page Wireframe



Blog Page - Mobile

- Blog Page has the exact same layout as projects page



Blog Page - Tablet

- Blog Page has the exact same layout as projects page

Responsive ▾ 768 x 675 100% ▾ Online ▾

Ragan Martinez Home Projects Blog Contact



Blog Title 1

January 1st, 2019

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Quisquam hic dignissimos a, quaerat iusto ad quae sed asperiores alias laboriosam!

[Read More](#)

Blog Page - Desktop

- Blog Page has the exact same layout as projects page

Responsive ▾ 1024 x 675 100% ▾ Online ▾ ⌂

Ragan Martinez

Home Projects Blog Contact

Blog Title 1

January 1st, 2019

Consectetur, adipisciing elit. Quisquam
hic dignissimos a, quaerat iusto ad
quae sed asperiores alias laboriosam!

[Read More](#)



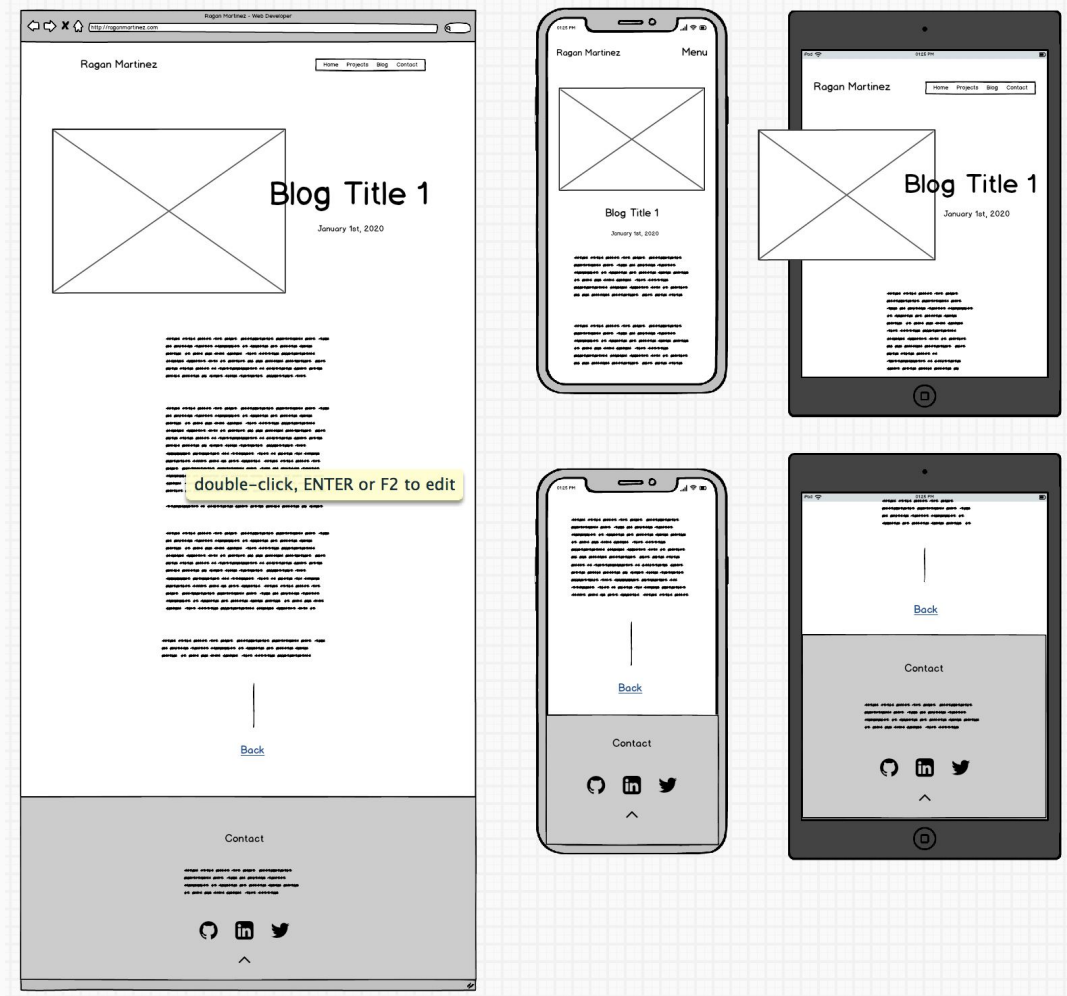
Blog Title 2

January 2nd, 2019

Consectetur, adipisciing elit. Quisquam
hic dignissimos a, quaerat iusto ad

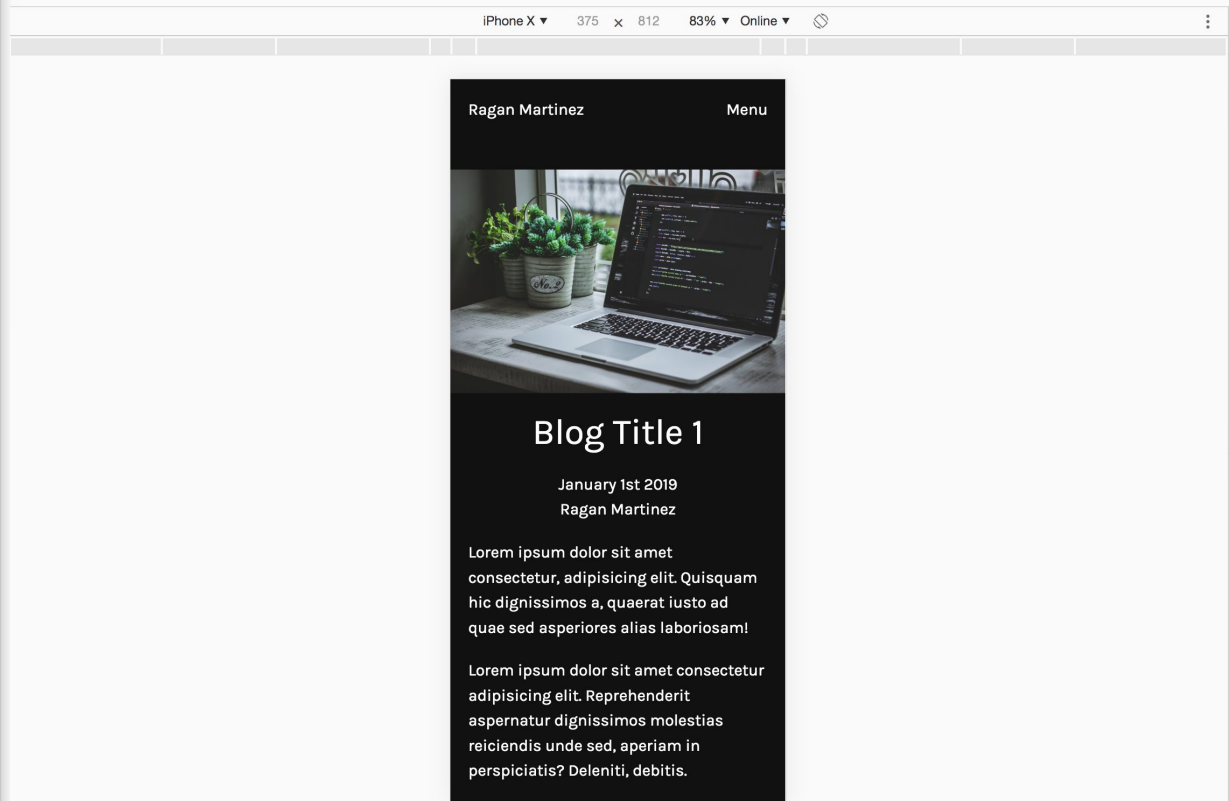


Individual Blog Page Wireframe



Individual Blog Page - Mobile

- Individual blog page has the same layout as individual project page



The screenshot shows a mobile browser window with the following details at the top:

- iPhone X
- 375 x 812
- 83% Online

The browser displays a dark-themed blog post. At the top left is the author's name, Ragan Martinez, and at the top right is a "Menu" button. Below the header is a photograph of a laptop displaying code on its screen, sitting on a desk next to two small potted plants.

The main content area features the following elements:

- Blog Title 1** (the title of the post)
- January 1st 2019** (the publication date)
- Ragan Martinez** (the author's name)
- Text content:** "Lorem ipsum dolor sit amet consectetur, adipisciing elit. Quisquam hic dignissimos a, quaerat iusto ad quae sed asperiores alias laboriosam!"
- Text content:** "Lorem ipsum dolor sit amet consectetur adipisciing elit. Reprehenderit aspernatur dignissimos molestias reiciendis unde sed, aperiam in persiciatis? Deleniti, debitis."

Individual Blog Page - Tablet

- Individual blog page has the same layout as individual project page

The screenshot shows a tablet displaying a dark-themed blog page. At the top, there's a navigation bar with the name "Ragan Martinez" and links for "Home", "Projects", "Blog", and "Contact". Below the navigation is a header section featuring a photograph of a laptop on a desk next to two small potted plants. To the right of the photo, the title "Blog Title 1" is displayed, followed by the date "January 1st 2019" and the author's name "Ragan Martinez". The main content area contains three blocks of placeholder text (Lorem ipsum) in white. The bottom of the screen shows a portion of another block of text.

Responsive ▾ 768 x 675 100% ▾ Online ▾

Ragan Martinez Home Projects Blog Contact



Blog Title 1

January 1st 2019

Ragan Martinez

Placeholder text block 1

Placeholder text block 2

Placeholder text block 3

Individual Blog Page - Desktop

- Individual blog page has the same layout as individual project page

Responsive ▾ 1024 x 675 100% ▾ Online ▾

Ragan Martinez

Home Projects Blog Contact



Blog Title 1

January 1st 2019
Ragan Martinez

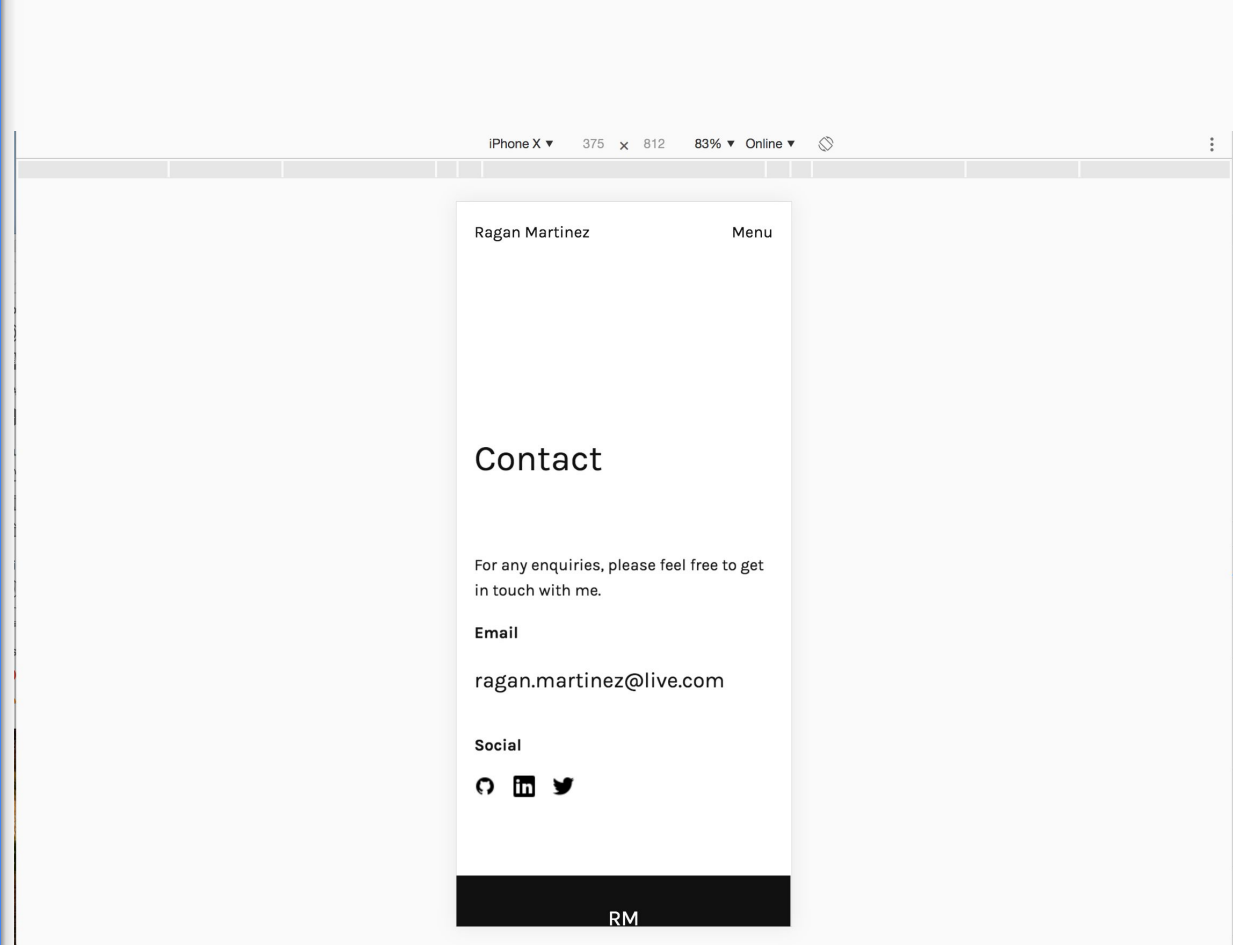
Post Content:
Lorem ipsum dolor sit amet consectetur, adipisicing elit. Quisquam hic dignissimos a, quaerat iusto ad quae sed asperiores alias laboriosam!
Lorem ipsum dolor sit amet consectetur adipisicing elit. Reprehenderit

Contact Page Wireframe



Contact Page - Mobile

- Contact page presents all contact details in its own dedicated page



Contact Page - Tablet

- Contact page presents all contact details in its own dedicated page

The screenshot shows a tablet interface with a white background. At the top, there is a navigation bar with the text "Responsive ▾ 768 x 675 100% ▾ Online ▾" and a refresh icon. Below the navigation bar, the name "Ragan Martinez" is displayed next to a small profile picture. To the right of the name are four menu items: "Home", "Projects", "Blog", and "Contact". The main content area is titled "Contact" in a large, bold, black font. Below the title, there is a paragraph of text: "For any enquiries, please feel free to get in touch with me." Underneath this text, the word "Email" is followed by an email address: "ragan.martinez@live.com". Further down, the word "Social" is followed by three social media icons: a speech bubble with a question mark, a linked-in icon, and a Twitter icon. At the bottom of the screen, there is a horizontal navigation bar with three icons: a double arrow, a magnifying glass, and a square.

Contact Page - Desktop

- Contact page presents all contact details in its own dedicated page

A screenshot of a desktop browser window displaying a contact page. The browser interface includes a toolbar at the top with 'Responsive ▾' and dimensions '1024 x 675 100% Online ▾'. The main content area shows a header with the name 'Ragan Martinez' and navigation links for 'Home', 'Projects', 'Blog', and 'Contact'. Below the header, a large section title 'Contact' is centered. A message encourages users to get in touch, followed by an email address 'ragan.martinez@live.com'. A 'Social' section features icons for LinkedIn, Facebook, and Twitter. The bottom of the page has a footer bar with a double-line separator.

Ragan Martinez

Home Projects Blog Contact

Contact

For any enquiries, please feel free to get in touch with me.

Email

ragan.martinez@live.com

Social

Development Process and Challenges

- Mobile first was a huge life saver
- Sass was also a huge life saver
- Structuring content and sections to comply with flexbox was a bit of a challenge, had to rethink a lot of original HTML structure to accommodate flexbox
- Adding animations with JavaScript and third party libraries was also a bit of a challenge
- Favorite part was seeing how easy mobile first and flexbox made things

Thank you!