

Developer Portfolio Projects Worksheet

Contents:

- [Project 1](#)
- [Project 2](#)
- [Project 3](#)
- [Project 4 \(optional\)](#)
- [Project 5 \(optional\)](#)

Project 1

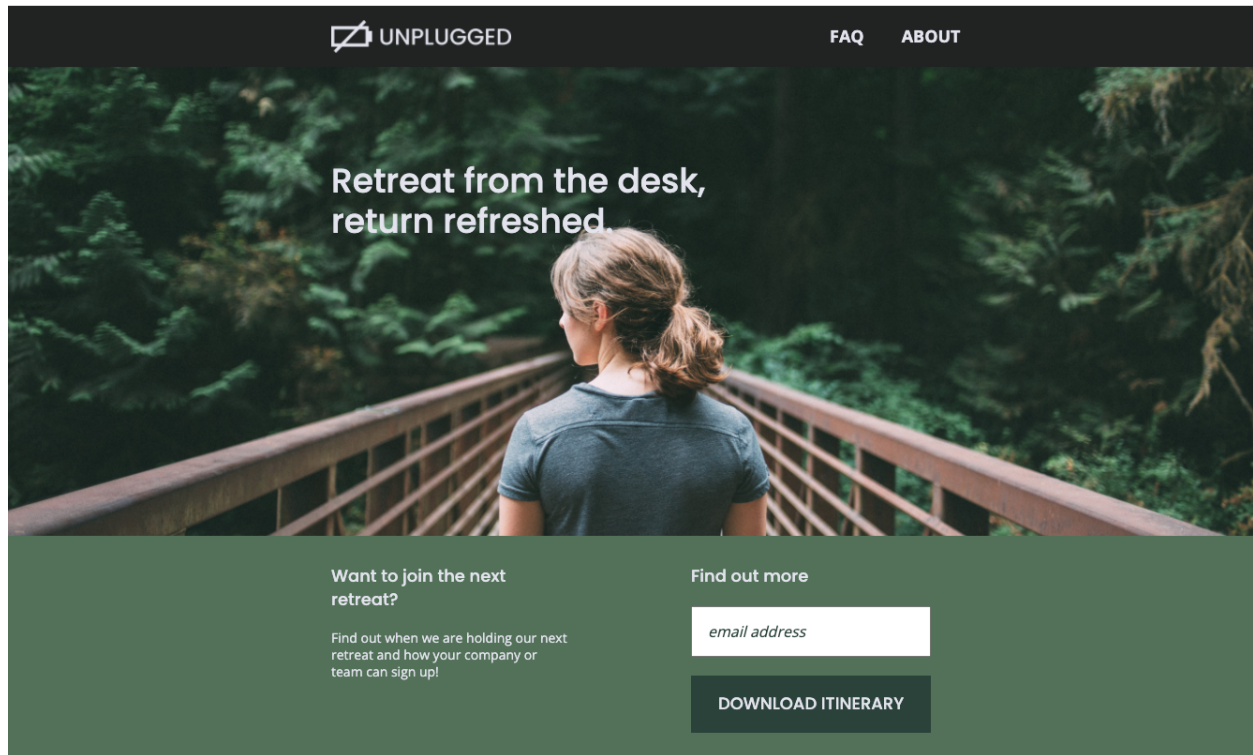
1. What's the **title** of your project?

Unplugged Retreat

2. What's the **link** to a live version of your project?

<https://github.com/alana-nanz/unplugged-retreat>

3. What **image** best represents your project?



4. What **skills** did you use to create the project?

- HTML5
- CSS
- Flexbox
-

5. What **tools** did you use to create the project?

- Photoshop
- Visual Studio Code
- Chrome DevTools
- Github

6. In 1-3 sentences, write a brief **description** of your project.

Tip: Include your project's unique features and the main languages, skills, or tools used to build it.

A multi-page responsive website for a retreat center. This versatile design is built with Flexbox and can be repurposed for other sites.

Project 2

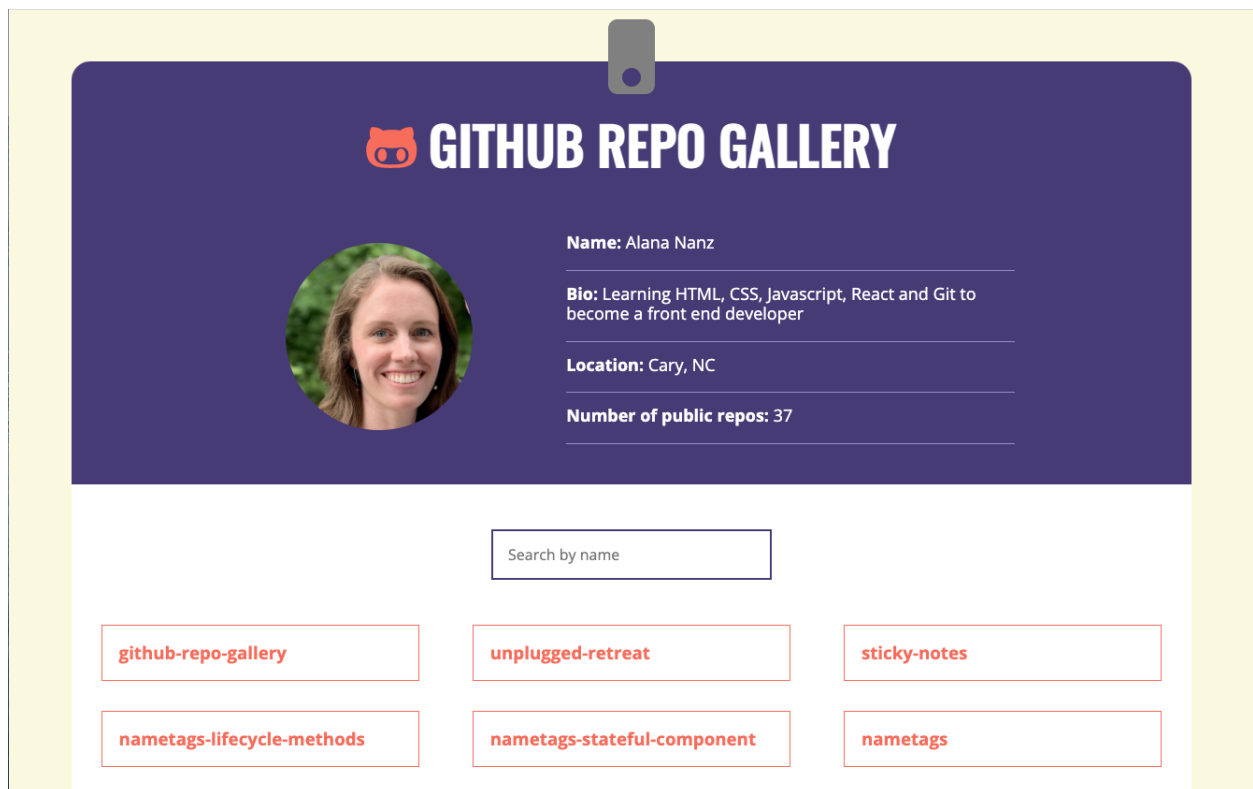
1. What's the **title** of your project?

Github Repo Gallery

2. What's the **link** to a live version of your project?

<https://github.com/alana-nanz/github-repo-gallery>

3. What **image** best represents your project?



4. What **skills** did you use to create the project?

- Javascript
- REST API

-
-

5. What **tools** did you use to create the project?

- Github Pages
- Visual Studio Code
-
-

6. In 1-3 sentences, write a brief **description** of your project.

Tip: Include your project's unique features and the main languages, skills, or tools used to build it.

A gallery of repos pulled from my Github profile using Github's API. Visitors to this site can click to view more details about each repo as well as use the search bar to search for a repo.

Project 3

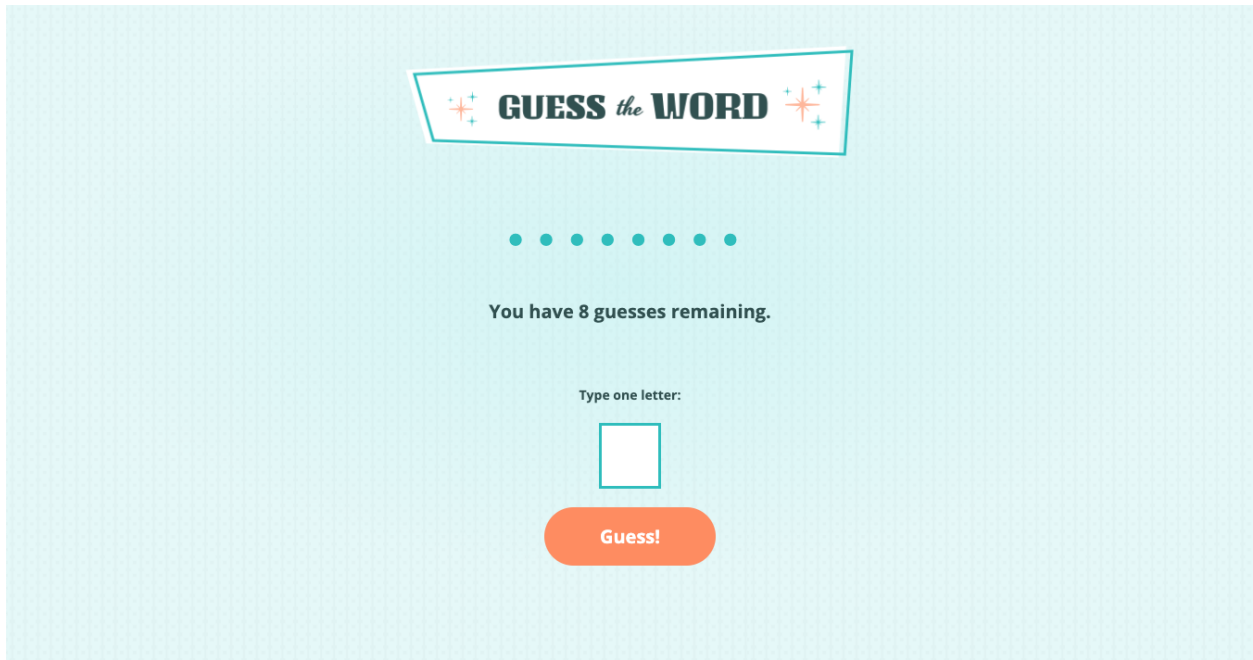
1. What's the **title** of your project?

Guess the Word Game

2. What's the **link** to a live version of your project?

<https://github.com/alana-nanz/guess-the-word>

3. What **image** best represents your project?



4. What **skills** did you use to create the project?

- Javascript
-
-
-

5. What **tools** did you use to create the project?

- JSON
- Github Pages
- REST API
-

6. In 1-3 sentences, write a brief **description** of your project.

Tip: Include your project's unique features and the main languages, skills, or tools used to build it.

A game built with Javascript where players have 8 attempts to guess the random word, one letter at a time.

Project 4 (optional)

1. What's the **title** of your project?

Sticky Notes App

2. What's the **link** to a live version of your project?

<https://github.com/alana-nanz/sticky-notes>

3. What **image** best represents your project?

Super Sticky Notes

+ New Note

Type here to search...

CODING LANGUAGES

HTML
CSS
JAVASCRIPT
REACT

BUCKET LIST

RED ROCKS
PATAGONIA
MAINE
THAILAND

TO DO

WALK THE DOG
LAUNDRY
CODING!

4. What **skills** did you use to create the project?

- React
- JSX
- Components
-

5. What **tools** did you use to create the project?

- CodeSandbox

- Props
- State
-

6. In 1-3 sentences, write a brief **description** of your project.

Tip: Include your project's unique features and the main languages, skills, or tools used to build it.

A Sticky Notes App built with React as a greenfield project. w/options to search, delete and create notes. It uses multiple components to build a classic sticky note UI with the ability to add, edit, delete and search for notes.

Project 5 (optional)

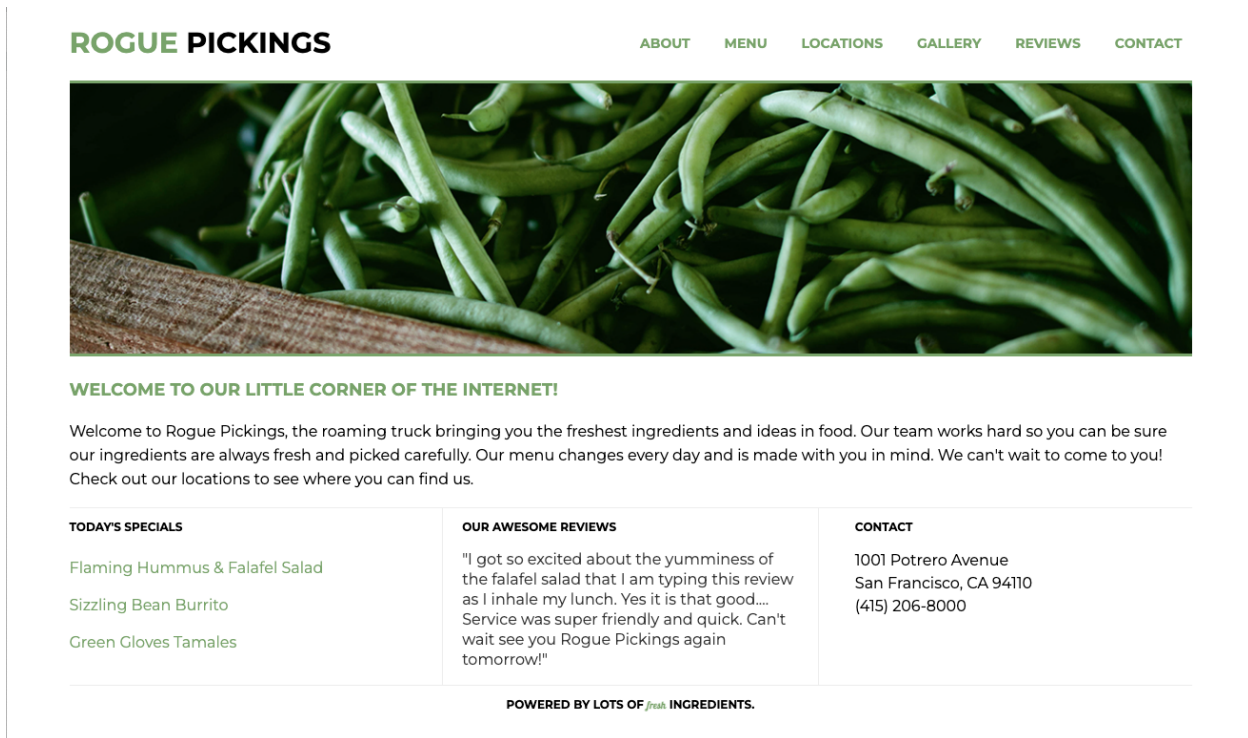
1. What's the **title** of your project?

Rogue Pickings

2. What's the **link** to a live version of your project?

<https://github.com/alana-nanz/rogue-pickings>

3. What **image** best represents your project?



4. What **skills** did you use to create the project?

- HTML5
- CSS
- Flexbox
-

5. What **tools** did you use to create the project?

- Photoshop
- Visual Studio Code
- Chrome DevTools
- Github
-

6. In 1-3 sentences, write a brief **description** of your project.

Tip: Include your project's unique features and the main languages, skills, or tools used to build it.

Responsive homepage built with Flexbox. After originally creating it as a static site, I used a mobile-first approach to transform it into a responsive site.