

CS 0134

Lillian Jones

February 24th, 2025

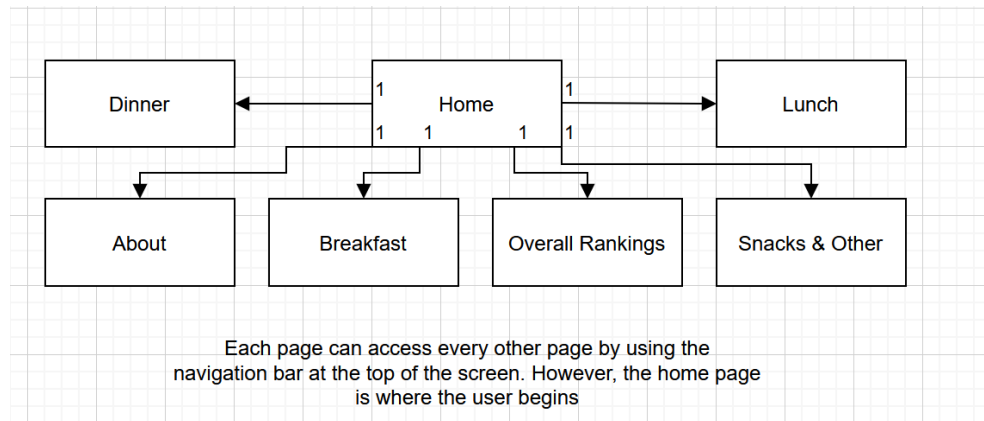
Final Project Proposal

1. Strategy:

A hobby of mine that I really enjoy is trying new places to eat in Pittsburgh with my friends and family. A year ago, this prompted me to create my own Instagram page, titled “Lilly Eats”, where I make videos and short posts reviewing each new restaurant in Pittsburgh, where I have amassed a small following. Therefore, for my website, I want to create a Lilly Eats page, where I talk a little bit about myself, and review and rank some of the best food I’ve tried in Pittsburgh. The goal of this website is to introduce those in Pittsburgh to new restaurants, and allow small, family-owned restaurants to gain exposure. This website would be useful to tourists visiting Pittsburgh looking for the best food, as well as Pittsburgh residents just looking to try something new. The person viewing the page will get recommendations on what to order at each place, as well as what to expect upon visiting the restaurant.

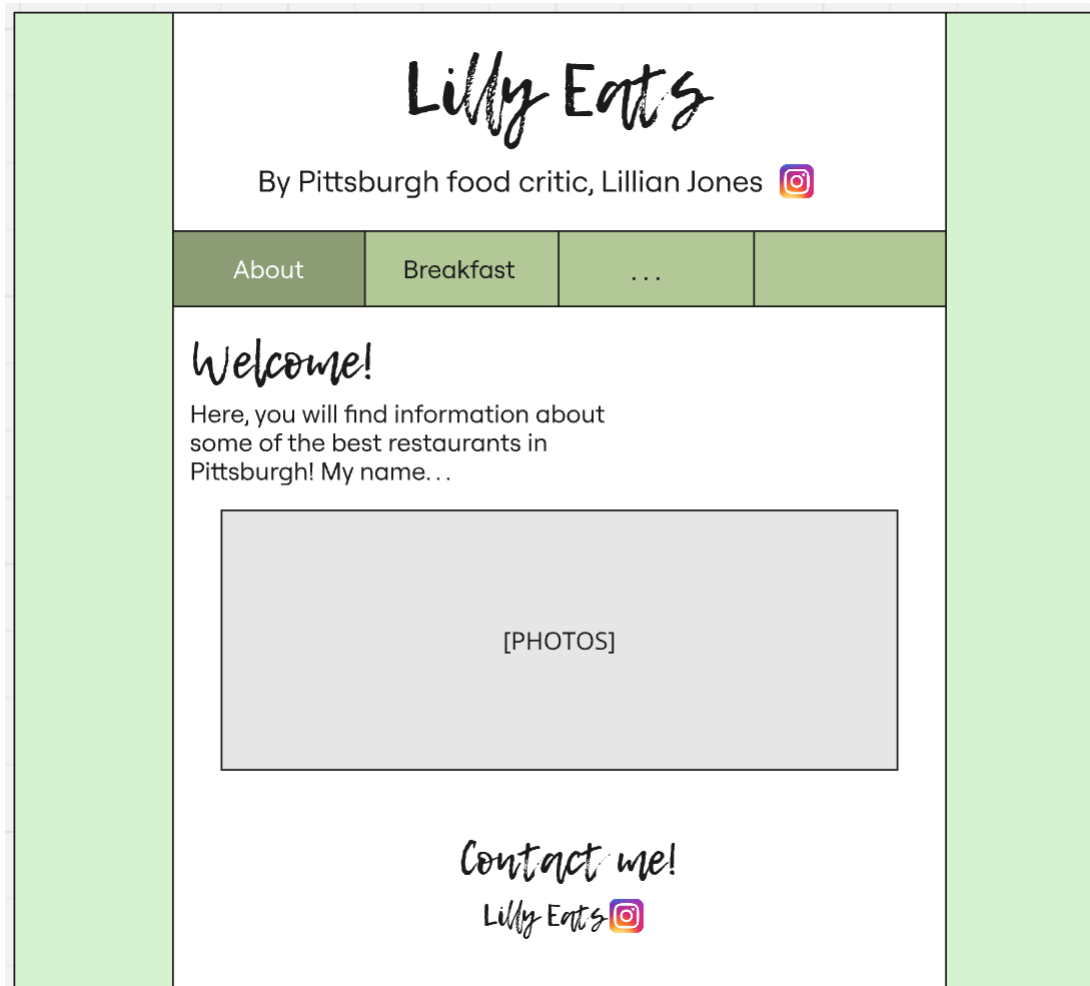
2. Scope/Structure:

- A home-page, describing a little bit about the website’s purpose, with pictures
- A logo at the top that the user can click from any page to return to the home-page
- A link to the Lilly Eats Instagram near the logo
- A horizontal navigation bar, allowing the user to visit any of the other pages:
 - About – Page that describes a little about me, and why I made the page
 - Breakfast – Page that describes best breakfast spots in Pittsburgh
 - Lunch – Page that describes best lunch spots in Pittsburgh
 - Dinner – Page that describes best dinner spots in Pittsburgh
 - Snacks & Other – Page that describes the best place to get snacks and drinks in Pittsburgh
 - Overall Rankings – Page with tables that outlines every restaurant I’ve visited in Pittsburgh, with an adjacent star rating



3. Skeleton:

Here is a wireframe diagram of how the home-page will look. Every other page will look similar, with the same header (logo, navigation bar, etc.) and footer:



4. Implementation/Reflection:

To implement the website, I will use a hierarchy of .HTML documents, all linking to each other. Photos will be stored in a separate folder, as well as all style sheets for each page. Each page will have its own .CSS file. This will allow me to fully control the design of the project, making it aesthetically-pleasing.