

umaicookies.nola

Team Members

Jenny

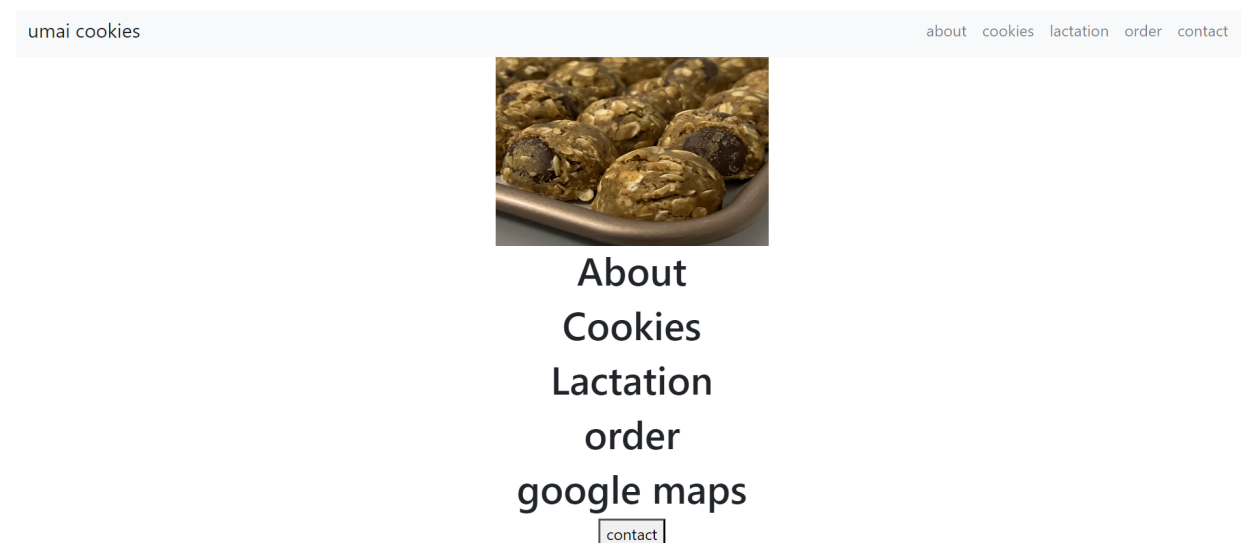
Shakayla

Charlie

# umaicookies

Project Client-Design 3

## Mockups



Footer: info - pop ups, FAQ, resources locations, social media links

Navbar consists of umai cookies (top left) logo placeholder, about, cookies, lactation, order contact. Navbar will take you to each different section of the page (about, cookies, lactation, order, contact)

- About - description about business
- Cookies- gallery and reviews of homemade cookies

- Lactation- gallery of lactation cookies/ review
- Order- button will take you to the order page in next tab
- Google maps- location of where the business embedded into website
- Contact button that will open up a new tab for a contact form
- Footer- Info - pop ups, FAQ, resources, locations, social media links

CSS styling- #2E9C8E color theme that we will be using (a turquoise/teal color), animate.css to animate images fading in/out, bootstrap.js for our icons, navbar, footer

## Client Logic (javascript)

- Navbar- Navbar is a list of text that has unique hrefs that will take you to different sections in the page.
- Images and text- on scroll will fade in and fade out
- Order has a shopping cart that uses CRUD javascript operations. Here you would be able to create an order, add, edit, and delete items from your order. The javascript will render the changes to the website.
- The website will use localStorage to allow the users to save their previous sessions

## Server Fetches

We will use GET server requests to connect to JSON and retrieve the object prices that we have stored for the cookies.

## Tooling & Libs

- HTML- hypertext markup language that we will use to define the structure of our web application. This will include element tags that allow us to work together with CSS to design the client side page.
- JS- javascript is a language that we will use in the shopping cart feature to allow creating, updating, and deleting an order. It will help us create functions for “onclick” and “onscroll” to allow for an interactive website.
- Bootstrap- is a popular framework that will allow us to reuse components in their huge library. For example we can use cards, card groups, carousels, navbars, and icons from already existing classes in bootstrap.
- CSS- Cascading style sheets is a language we will use to style our website. We will use our own styles.css and even inline styling. We will also use animate.css to animate some parts of the texts and buttons on the website.
- JSON- JavaScript Object Notation is a standard text-based format for representing structured data based on JavaScript object syntax. We can use it to send some data from the server to the client, so it can be displayed on the web page through javascript.