

Project wireframe: <https://www.figma.com/design/zSn1Jf44kRwSh2qTilfNDL/Relish-Wireframe?node-id=1-3&t=AAeNEpU69heqDU0T-0>

Project specifications:

- The mobile responsive website should look like the wireframe provided above.
- Delivery Zones:
 - Delivery Zones are geographic areas that Relish offers delivery services to.
 - The admin will be able to create Delivery Zones – this is done by selecting a zip code and a delivery radius from that zip code.
 - The admin will be able to set the zip code and the delivery radius in the admin portal.
 - The admin will be able to create an unlimited number of Delivery Zones.
 - The admin will be able to assign restaurants to Delivery Zones.
- Address Checker:
 - The Address Checker determines whether Relish delivers to a customer's delivery address.
 - When a customer enters their delivery address:
 - The Address Checker will calculate the distance from the user's delivery address to the starting zip code of a Delivery Zone.
 - That distance will be compared to the delivery radius for that particular Delivery Zone.
 - If the distance is less than or equal to the delivery radius, then that delivery address is considered to be within the Delivery Zone. Otherwise, it is outside of that Delivery Zone.
 - This process will be repeated for each Delivery Zone set by the admin.
 - If the user address is outside of the delivery radius, then a message will pop-up prompting the user to enter their details for future notice – see “No Delivery” page in Figma. There needs to be an easy way for me to access this data.
 - If the user's delivery address is within the delivery radius of at least one Delivery Zone, then it will take them to “Search Results” page (see Figma). Only restaurants assigned to those Delivery Zones will show up in the “Search Results” page.
- Landing Page:
 - The landing page is the first page that the user will see when they input the URL.
 - Eliminate “Home” and “Contact” buttons on the top header bar. If the user clicks on the “Relish” logo, then it will take them to the landing page.

- Replace the logo in the wireframe with the actual Relish logo.
- When the user clicks “Log In” – it will take them to the “Log In” Page (see wireframe)
- When the user clicks “Sign Up” – it will take them to a sign-up page. This page will look like the “Log In” page except it will show up the “Sign Up” fields shown at the bottom of the Landing Page.
- When the user clicks “Restaurants: Partner with Relish!” – it will take them to a separate Landing Page specifically designed for restaurants. We will work off the “Landing Page” design – copy it and modify it.
- When a user enters their delivery address, there will be a calculation to determine whether the delivery address resides within any of the Delivery Zones set by the admin. See “Delivery Zones” and “Address Checker”.
- Eliminate the “Navigation” subsection in the footer.
- There needs to be a way for me to access “Newsletter” sign ups.
- Search Results:
 - There will be a bar at the top of the page – similar to “Restaurants: Partner with Relish!” in the “Landing Page”. Except it will contain dynamic text that notifies the user of the order deadline for the upcoming delivery date. See “Shopping Cart”.
 - For example, “Order by 9:00pm ET on Wednesday August 21 for delivery on Saturday August 24”.
 - The “Meals” view should be the default view.
 - If the user clicks “Restaurant”, then show the Restaurant view (see Figma)
 - Remove the Search bar.
 - The “Delivering to: 123 Neighborhood Drive” can be clicked on – the user will then have the ability to enter another address should they choose to.
 - The navigation on the left side of the screen will sort and filter the results.
 - There should be an easy way for admins to add/remove labels on the left side of the screen.
 - The labels for each meal will be set by the admin.
 - The restaurant associated with the meal will inherit that meal’s labels.
 - If the user clicks on a restaurant from the restaurant view, it will take them to the Restaurant Page – the top one (see Figma).
 - If the user clicks on a meal from the meal view, it will take them to the Restaurant Page with the meal card open – the bottom one (see Figma).
 - There needs to be an easy way for admins to upload photos for meals and restaurants.

- Restaurant Page:
 - The top of the restaurant page contains details and information about the restaurant. There are also labels. There needs to be an easy way for admins to update this page.
 - The left side of the page contains the menu. If there are many menu items, the user can scroll down on the page and the menu item card on the right will maintain its position.
 - The right side of the page is blank until an item on the menu is selected.
 - When an item is selected, the menu card pops up on the right side of the page. See the bottom version of the Restaurant Page in Figma.
 - The customer has the option to add the menu item to the shopping cart and can select the number of items to add to the cart.
 - There needs to be an easy way for the admin to update the details of the meal.
 - When the user wants to check out, he clicks the shopping cart button on the top right of the screen. That will take him to the shopping cart.
 - The user can also access his Account by clicking “My Account” on the top right side of the screen.
- Shopping cart
 - Users must order at least four meals per restaurant
 - The admin should be able to set the order restriction
 - Orders must be placed by Wednesday midnight for delivery on Saturday
 - The admin should be able to set the order deadline and delivery date
- My Account (user view)
 - Under “Profile” – there will be a section for users to enter their personal information. Eliminate “Language” and “Time Zone”.
 - Rename “Addresses” to “Delivery Address” – there will be only one “Saved Address”.
 - Below Street Address, there should be a section for Unit/Apt.
 - Instead of “Phone” – replace with “Delivery instructions”.
 - Is Billing necessary if I’m using Stripe?
 - Under Order History, there will be a list of previous orders with the option to reorder.
 - Eliminate “Subscriptions” for now.
 - Eliminate “Help” for now.
- There also needs to be an Admin view. This is where the admin can add restaurants/meals.

Other:

- We will meet on a weekly basis to discuss the progress. Wednesdays at 8am Eastern Time.