

## Wireframe Breakdown

A recipe website. I would like to call it the Recipe Vault. I would like to be able to get the chance to deploy it on an EC2 for my family to actually use. Basically the idea came to me because my grandmother was off the boat from Sicily. She was the youngest of twelve and her family kept an Italian grocery store and then converted into a restaurant which is where she grew up. She was an amazing cook but she kept her recipes to herself (with the exception of my mother and I-as I was the oldest granddaughter and cooking is a tradition). It was always a bit of a joke because my Aunts (her daughter(s)-in-law) would ask for her recipes and she would always leave one ingredient out. We called her recipe book the Vault and when she passed it was kept in the family home. I would love to be able to have a centralized location for the family recipes-and also to be able to set a few of them straight. So I figured this was a wonderful idea to show my skill set and bring the family closer together.

- Login and Registration Page with Validations
- Once you login or register it will Take you to the dashboard
- From the dashboard you can add a new recipe or click on the recipe itself for a full detailed view
- From the dashboard you can also click on the user and see their profile and what they've submitted.
- From the User page you can also like a recipe
- If you're the User looking at the user dashboard you can also edit your profile.

## Features I would like to set up

- Deploy on EC2
- If you're the user who submitted you can also click edit and it brings you to the edit recipe stage-Which gives you the option to tweak the recipe or delete it.
- Once you resubmit the recipe it takes you back to the dashboard
- Add image