

Project Name

Houston Peet

@<https://github.com/Houstonpeet>

Description

The goal of Mealify is to make the daily struggle of deciding what to eat without constantly eating the same thing. It also is there to help for the issue with meal planning for your week, by helping you plan out your meals with variety at your fingertips.



Features

- Functional search feature to help narrow down meal choices
- Integrated restfullAPI
- Functional user signup and login functions



Planning - User Stories

As [new user], I want to be able [to view and create an account using Sign up page] so that [I can successfully login to start view, adding, and sharing new recipes].

As a user, I would like to see all recipes so that I can decide what to make for dinner

As [new user], I want to be able [to create an account and log in] so that [I can start view, adding, and sharing new recipes].



Planning - Database

With showing all recipes we had to create a tables to hold all of our dishes we created

With having users we had to create a table to hold all of the users that created accounts within our site



Technology Stack

- ReactJS
- Figma
- MySQL hosted by AWS
- Springboot, Spring Security



Demo



What I Learned

- ReactJS
- JSX and integrating a restful API
- Implementing a search dynamic search function



What's Next

- Finishing the Liked Dishes function
- Deploy the site
- Take my Udemmy React course or learn Next.JS

