

Full-Stack Web Developer

EMAIL GITHUB LINKEDIN

PORTFOLIO

FRIDGE FRIEND

Full-Stack Application



Fridge Friend

Full-Stack Application

My group and I created a web app that allows users to create an account and manage items in their refrigerator. Users can add items to their fridge with the item name, quantity, category and expiration date. The users dashboard will display the fridge items with each items info. Users will receive email notifications telling them that items are expiring soon/expired. Users have the ability to filter their fridge items by category, update an item's quantity and deleted a used or expired item. .

Built With:

JavaScript CSS HTML Tailwind Node.js
Handlebars.js NodeMailer EJS Express.js MySQL
Sequelize.js BCrypt Heroku Adobe Illustrator

FRIDGE FRIEND GITHUB REPO

DEEP THOUGHTS

Full-Stack MERN Application



I combined all four technologies of the MERN stack (MongoDB, Express.js, React, and Node.js) to build a social media application called Deep Thoughts. Users are able to sign up and create an account, post their thoughts, and interact with other users, just like you might find in the social media apps you use day in and day out in real life.

Built With:

JavaScript MongoDB Express.js React.js Node.js
GraphQL React Router Mongoose ORM JSX HTML
CSS JSON Web Tokens

DEEP THOUGHTS GITHUB REPO

TEAM PROFILE BUILDER

Back-End Application



A Node.js command-line application that takes in information about employees on a software engineering team and generates an HTML webpage that displays summaries for each person.

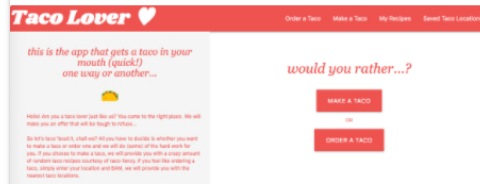
Built With:

JavaScript Object Oriented Programming Node.js
NPM Inquirer Bootstrap HTML

TEAM PROFILE EXAMPLE PAGE GITHUB REPO

TACO LOVER

Front-End Application



My group and I made a web app that allows the user to choose how they enjoy their tacos: make them at home or order out? With Taco Lover, the user has the option to choose between being shown a random recipe to make themselves or taco spots in their area. The user can even save them for future reference!

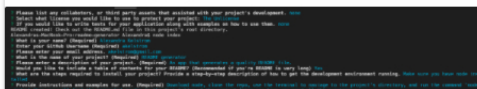
Built With:

JavaScript CSS HTML Materialize Google Maps API
Taco Fancy API

TACO LOVER GITHUB REPO

READ ME GENERATOR

Back-End Application



WEATHER DASHBOARD

Front-End Application



What people say about this project and repository

Project description: A Node.js application that dynamically generates a professional README.md file from a user's input using the Inquirer package.

Built With:

JavaScript ES6 Node.js NPM Inquirer

GITHUB REPO

Temp

Weather

Humidity

Pressure

Wind

12/16/2020

12/16/2020

12/16/2020

12/16/2020

12/16/2020

New York

Temp: 65.4

Temp: 62.7

Temp: 63.6

Temp: 59.9

Temp: 55.4

Washington DC

Humidity: 58

Humidity: 58

Humidity: 57

Humidity: 58

Humidity: 58

Houston

Used OpenWeather API to retrieve weather data for cities for this weather dashboard app that runs in the browser and features dynamically updated HTML and CSS.

Built With:

JavaScript OpenWeatherAPI Bootstrap CSS HTML

WEATHER DASHBOARD

GITHUB REPO