

Food Me Once Phase 2: Technical Report

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Purpose

Food Me Once is being developed to provide a platform for users to gather information on the food security of communities across the United States. It combines disparate data sources about food security across districts/counties, political representation and legislation to present a well-rounded perspective. It will enable users to understand how political representation affects health outcomes as well as what actions have been undertaken to ensure equitable access to healthy food and eradicating food deserts. The website will generate statistics/visualizations across various dimensions (population, representation, race, etc.).

Motivations

The motivation was very clear. Every city/state has an extreme contrast to health outcomes per the zip code and socioeconomic status. This is visibly apparent driving through different parts of a city/state, and intuition well supported by academic research. Initial research conducted by the development team provided insight into vast regions of the United States where regular and easy access to what is categorized as healthy food was not prevalent. "Food deserts" being the term to describe regions where it becomes hard (w.r.t distance and affordability) to gain access to healthy food.

This inspired the genesis of the idea to uncover (if any) trends between food security and political representation as well as what legislative action has been taken. As software



engineers, the team decided to leverage their technical skills to provide a spotlight on this issue.

User Stories

Developer Team: PutItInPark

- For each phase, we assign 5 user stories to our development team. They will size and estimate and refine requirements with our input. Following that, the user stories must be completed by the deadline of the phase.

Phase 1

The PutItInPark team was provided 5 user stories for their phase 1 development cycle.

- 1. It would be useful to see the description of the project along with the aim. Potentially, the details of each model and how they correlate. Additionally, a cool background (not necessary) might be a nice-to-have. Overall, the website can be static for now it will need to be dynamic in the future phases.
- 2. A profile picture for each group member. Along with that, a total summary of the entire repository commits + issues would be cool to see. It would not be necessary to make the page look "pretty" for now just a simple picture + commits & issues.
- 3. It would be preferred if the model pages had a grid or table with links to the instance pages. Each instance listed on the model page should have 5 attributes. We must be able to click on a link/somewhere to navigate to the instance page. To be clear, if the model does not lend itself to a variety of media (for eg: outdoor activities) then a table is probably more ideal. However, a model like National Parks might have lots of pictures/videos specific to each park, and hence a good candidate for a grid. Regardless, a table is fine for now too.
- 4. There should be a link to the API documentation designed by Postman. It would be ideal to have 'GETs' for models + instances.
 - a. return a list of models
 - b. return the details of the instances (attributes)
 - c. return a detailed list of models with their 5 basic attributes. No PUTs/POSTs.

5. Provide 3 instance pages for each of the 3 models. Each instance page must display the original 5 attributes from the model page + additional data points. Along with that, there must be some sort of media (more than one preferred) on each instance page, that is specific to the instance: links to videos, images, etc. It does not need to be "pretty" or formatted super well.

Phase 2

Per requirements, our development team (PutItInPark) was provided 5 user stories to complete for phase 2.

- 6. **Implement Pagination** It would be very helpful to be able to page the instances grid when clicking on a model, allowing users to see only a portion of the full list of instances for each model.
- 7. **About page improvement** It would be nice to include:
 - toolstack
 - motivations for the website along with the intended audience
 - link to your Gitlab repository
- 8. **Build and consume RESTful API** Please expand on the existing schema of the Postman RESTful API you designed in the previous phase. As stated earlier, the API must be configured (at minimum) to allow user to request:
 - a. List of instances of a model with their 5 basic attributes
 - b. List of instances of a model
 - c. Detailed attributes of an instance Your API must pull the data from YOUR database hosted on AWS or GCP. Ensure your website is pulling the data from the API dynamically, and no data presented on the site for a model/instance is static.
- 9. **Highlight table row for model pages** When the cursor hovers over an instance in the model page highlight the table row. Also, make the entire table row clickable instead of just the name of the instance. Implement this functionality for all instances of every model page.
- 10. **Edit Model Pages** It would look nice if the instance pages were presented in a format other than a columned list. Maybe some more color or a change in layout would look good, and could even help with loading the data dynamically to have set containers. A few changes could make these pages really pop, and would make the website that much more appealing.



Customer Team: After Work

As we provided 5 user stories to our dev team, our customers did the same for us. We sized, groomed, estimated and implemented them. The following details each user story, their implementation and other relevant details.

Phase 1

We were provided 5 user stories for our 1st phase of development. Two of them were implemented and closed, while the remaining 3 were deemed out of the scope of the push and we communicated as such.

- 1. Have the home page explain the name of the website a bit more, since right now it's a bit confusing and it sounds like its a mismatch between the name and content.
 - a. Estimated Weight: 1.

Implementation: Implemented such that the splash page explains, in brief, the motivation of the site.

- 2. Switch the layout of legislation to a table view since it doesn't really make sense to have a picture with every new legislation.
 - a. Estimated Weight: 2.

Implementation: Changed from grid to lists

3. Add a petitions page where we can see what current petitions are going on about certain legislation, maybe requires another API.

Implementation: This was out of the scope for this phase

- 4. I would like to see information about obesity in these districts. **Implementation:** *This was out of the scope for this phase*
- 5. Can I see the cost of living, income inequality, and homelessness stats on the site? **Implementation:** *This was out of the scope for this phase*



Phase 2

6. I would like to see a feature that helps me find a food bank in a selected region. This is relevant for users because it informs them on how they can impact food security in the districts that are shown.

Implementation: We deemed this to be out of scope for the purpose of the website, and have communicated this idea to our customers.

7. I would like to see race demographics by district. This will help us see how different levels of food security affect different people. This might be good to place in the section you see when you click on a certain district, it fits well with the information presented there such as average age and gender ratio.

a. Estimated Weight: 2b. Estimated Time: 2 Hours

c. Actual Time: ~2 Hours

Implementation: This task had 3 components it. First, we identified the fields in the API dataset being requested. The python script that scraped the API was updated to bring in the fields with race details, and then loaded into the staging schema of our database and subsequently moved into the application schema. Now, when our front-end sent in calls for a district instance, the race demographics data is returned as well.

8. Currently, I can only see 3 districts. I think more districts should be added. I expect this will happen in the future anyway but I would like to see this information as a customer.

a. Estimated Weight: 3

b. Estimated Time: 2 Hours

c. Actual Time: 2 Hours (Additional 6 hours including API work to support this)

Implementation: This task required a lot more background work to be implemented. Our scraper had to load the data into the database, after which our API had to be implemented such that the appropriate data be returned for each district.

Updated all model pages to include many instances of each model, this was an overall quick task, though designing and implementing the API to support this took more time than tracked for this issue alone

9. On the legislation page, every column in a single row in the table links to the same page. However, I would expect clicking on a representative's name to take me to that representative's page instead of the link to a specific act or bill. For example, in the legislation row with the name Agriculture Improvement Act of 2018, clicking on "K. Michael Conaway" does not take me to

https://foodmeonce.me/Representatives/instance/K./Conaway

- a. Estimated Weight: 1
- b. Estimated Time 1 Hour
- c. Actual Time 2 Hours

Implementation: To address the confusion of clicking on the representative's name, and going to the instance page for a district, we reworked the UI to instead highlight the entire selection of the instance, rather than individual components. We believe that through this change it is no longer implied that a user is able to click on the representative's name, but rather click a link to learn more about the instance for the district they have clicked on. We experimented with having separate links on the page, and found this solution was more User-Friendly.

10. A nice feature to have on the Districts page would be another "Filter By" feature which filters by state. Even better would be a clickable map which will take you to the district page but this might be difficult to implement. Some features like these would help users see specific regions they are looking for.

Implementation: This was deemed to be out of scope for this phase of the project and will be pushed to phase 3, which has been communicated with the customer team.



RESTful API

Phase 1

For phase 1, we have simply designed what calls to our API might look like in the future, although the website currently operates without a RESTful API. We used Postman to design and document the API calls. The process was fairly intricate, as most of us were attempting to understand implement this for the first time.

In future phases, we will scrape data from at least three distinct databases to populate a cloud instance of Postgres DB of our own (on AWS). The API's we currently plan to scrape from can be viewed at the bottom of this report.

Phase 2

The RESTful API was implemented via a basic Flask application with sqlalchemy utilized to grab the required data from the database. All the expected 6 types of calls that the website would send were handled and tested. We made the decision to use classic SQL to communicate with the database for each call (sqlalchemy engine).

The application source code was deployed on an AWS Elastic Beanstalk instance. Following that, we had the elastic beanstalk instance connected to route 53 to provide the api subdomain as well as to ensure a secure HTTPS connection. With this accomplished, the backend server created with Flask communicates with the cloud postgreSQL database, deployed on AWS RDS. Any request from the website/elsewhere is routed through this architecture.

Our API supports 6 API calls.

- GET /Districts
- GET /Representatives
- GET /Legislations
- GET /Districts/<id>
- GET /Representatives/<id>
- GET /Legislations/<id>
- An example request would be of the form: https://api.foodmeonce.me/Districts

All the API calls without the path parameter <id> returns a json file with the corresponding data of the model (list of ALL instances, with their 5 pertinent data items).



The remaining 3 API calls with the path parameter <id> returns the corresponding data about the specific instance with that ID of a model.

Models

Phase 1

For this phase of the project, we designed three model pages. A model, in this case, is the highest level abstraction of our data sources - District, Representative, Legislation. Each model page has a table with three instances and 5 pertinent data items. We implemented a dummy filter and search feature for future phases, which does not yet work. Each instance page (linked from their respective model page) has the original 5 attributes, along with further detail and media (social media, Wikipedia, maps, pictures). They also link to the other 2 models (specifically instances of the other 2 models). A neat feature we implemented on the district instance page is a dynamic map based on the district selected. We decided to make our website dynamic for this phase, which was not required. However, we determined that this would make our development in the future phases much smoother. This meant utilizing the React framework instead of creating static web pages using plain HTML and CSS. Our instance pages dynamically pass the values of the selection from the model page and pull back the relevant data items and media.

Description

- 1. District: Each district represents a single US congressional district. There are 435 congressional districts, all represented on our dynamic website. The 5 attributes visible on the model page:
 - ➤ average age
 - ➤ average income
 - > population
 - > gender ratio
 - ➤ House Representative
- 2. Representative Each representative is a member of the House. Therefore, we will have an equal number of districts and house representatives. The model page represents information around one member of the US House of Representatives. The 5 included attributes on the model page are:
 - ➤ age
 - > political party



- > years in office
- > state
- > district
- 3. Legislation Each legislation represents a bill introduced to the House, sponsored by a representative. The bills being displayed here are related to food security only. The 6 included attributes on the model page are:
 - > introduced
 - > status
 - > enacted
 - > party
 - ➤ bill type
 - > sponsor

The relation between each instance is as follows:

- A District is linked to the elected Representative, as well as Legislation that the Representative voted/sponsored on
- A Representative is linked to the District they were elected in, as well as Legislation(s) they sponsored/voted on
- A Legislation is sponsored by a Representative(s), and linked to the impacted District(s).

Note: Not all representatives are attached to a legislation. This is critical to our issue of food security by representation and location. Similarly, not all districts have legislations affecting them. This is not an error.

Phase 2

For this phase of the project, we made all of our model pages dynamic. Having a dynamic model page means we have many instances in our table. In order to make it look better, we implemented pagination. Each page has eight instances and the pagination bar is located on the bottom of the page. Users can go to the next page or skip ahead to the last page. Conversely, users can go to the previous page or the first page. They can also select a specific page they want to visit. The specific page can be the previous two pages or the next two pages. The website sends a GET request for each page, and the API returns the necessary 8 rows of data for the specific page number the user is on.



Phase 2 Features:

Pagination

The website now offers pagination for each model. Each page has been limited to 8 instances.

Back-end implementation: The API call for the model pages is specific to the page the user is on. For example, if the user is on page 3, the API will take this information and ensure it returns 8 rows for the specific page. This is implemented by having an 'ORDER BY' clause along with 'LIMIT 8 OFFSET 8*pageNumber' in the SQL command sent to the database. This ensures consistency in the results, along with allowing us to implement pagination easily. After this, it was merely a case of architecting the front-end.

Front-end implementation: We designed a file 'pages.js' that received the metadata about which page the user is on, the previous page number (if > 1). With this, it generated and returned the pagination components (metadata and GUI button data) to the index.js file for the appropriate model page. The model page then used that with the actual data embedded within

Testing

We attempted our best to follow test-driven development practises and wrote test cases before or concurrently to our development.

Any and every piece of the application had to be tested. We utilised the GitLab CI/CD features to ensure continuous testing of our changes.

There are 4 main pieces of testing done for this website:

- 1. Unit testing for backend API server using Postman
- 2. Unit testing for database and API scrapers using Python (*included in GitLab CI*)
- 3. Mocha unit tests for javascript code (*included in GitLab CI*)
- 4. Selenium GUI testing (included in GitLab CI)
- 1) Backend API server *Postman.json*We created a file called postman.json that ran several tests with the API. We ensured each of our API calls (6 calls) was tested thoroughly, checked the returned rows of data for validity, as well as tested our pagination features.
- 2) Database loads and API scrapers *backend/tests.py*We wrote tests to check that we are successfully connecting to the database and

getting the correct API response. Along with that, tests check if we are loading in the correct amount of data from all the APIs we are using. We checked the data numbers for states, districts, representatives, and legislation. We check the methods that we wrote that processes the data and returns a dictionary or dataframe.

3) Selenium Tests - *frontend/guitests.py*

We tested the GUI of our website using Selenium Webdriver written in a python script titled guitest.py . The GUI components we tested are as follows

- The Navigation bar, and all of its links
- Each Model Page, and the links to every instance
- Pagination of each model page, forwards and backwards
- The About us Page, and all of the links accessible from it.

These tests check that each GUI component reacts as expected, checking that the components load correctly, and that they work as intended after having loaded. Through automation we are able to test each clickable piece of the website across our multi-page model pages and website.

4) Mocha Tests - frontend/tests.js

We tested the react components using a module called Mocha. The react components tested are the following:

- Each model components: Districts, Representatives, Legislations
- Each instance components: DistrictInstance, RepresentativeInstance, LegislationInstance.

In the tests, we tested for each of the components at first render has default, empty state. Then after the pulling from the api, each component has the state variable that's filled with the data from the API. To test for the components correctly pull the data, we used waitUntil module to wait until the state of the component changes. Overall, we have a total of 12 mocha tests.

GitLab CI

A not insignificant requirement of our testing was the GitLab CI/CD feature. Our configurations for each of the 3 components we were testing can be found in the *.gitlab-ci.yml* file. We have 3 jobs to be run in the pipelines:

- 1. Front-end_tests (*image: node:12.2.0-alpine*)
- 2. DB_tests (image: continuumo/miniconda3:latest)
- 3. API_tests (image: postman/newman_alpine33)



Each of these 3 phases, runs the test cases mentioned above. We had to ensure we set up the virtual environments correctly and had all the dependencies and version listed our clearly.

Tools

Front-end framework:

- React Javascript Used to create the dynamic components of the website. By using React we were able to have the website react and change based on user interaction, rather than relying on static pages.
- ❖ Bootstrap and CSS Using Bootstrap as a framework for CSS we were able to add detailed styling and UI work to the website, making it friendly for visitors to the site.
- Selenium Used to test the GUI of the website, through automation we were able to test that changes to the codebase didn't affect the usability of the website on the frontend. These test cases can be seen in the guitest.py file in the repository.
- ♦ Mocha is used to test the frontend javascript code. We test all of our model pages for the correct URL, no data at first render, and data loading correctly from API by checking the table length. For the instance pages, we check the URL for correct id, no data at first render and data loading correctly from API.

Backend:

Amazon S3 - Website hosted on an AWS S3 bucket.

Domain:

- NameCheap We acquired the pretty URL from <u>Namecheap</u>, allowing users to access the site through a user-friendly domain.
- Route53 We acquired a "api" subdomain for API backend

Back-End Tools:

- ❖ PostgreSQL Cloud database hosted on AWS RDS used to store all data scraped from public APIs. Multiple schemas utilized to allow for more streamlined production schema.
- ❖ POSTMAN Used to document and test our backend RESTful service
- SQLAlchemy Used to connect to and speak with database. Utilized sqlalchemy engine to load data from APIs as well as request data from database for website/external use
- ❖ Flask Utilized to create backend web application to facilitate API calls to database



Python - Multiple scripts developed to load data into PostGreSQL DB, and used to implement API calls

IDEs:

- ❖ Pycharm IDE
- VSCode

Others

- LucidChart Design of DB schema
- Docker

Hosting

Frontend

Food Me Once (https://foodmeonce.me) is a website hosted on an AWS S3 bucket. All of the files in the S3 bucket are generated by invoking the "npm run build" command on the command line, which is then pushed via "npm run deploy". We had to configure IAM profiles, to enable automatic deployment to the bucket without having to manually upload the files.

The AWS S3 instance is then connected to Cloudfront to provision the secure https access. A brief issue we encountered was that the S3 instance, continued to serve up a cached (and hence outdated) version of our site, despite newer builds being deployed. We had to edit the Cloudfront settings, to update each time we pushed.

Lastly, we configured Route 53 for our domain name which we got using Namecheap. This allowed for our website to be accessible at foodmeonce.me.

Backend

Food Me Once pulls the data from the API backend, which is created using a Flask python framework. All the source codes for the backend is deployed on an AWS Elastic Beanstalk instance in a zip file. Subsequently, we connect the server to the "api" subdomain of our website. The routing is done by redirecting all the requests to "https://api.foodmeonce.me" to the server running on the AWS Elastic Beanstalk using Route 53.



Data Sources

Our first major data source contains detailed statistics on congressional districts. From details on food deserts to race demographics, are captured here. Secondly, we will scrape data to obtain information about all the political leaders in both the House of Representatives and Senate. Lastly, we will scrape legislation data regarding food, health and food security acts/legislation sponsored in the United States government. We believe that by combining these three distinct sources we can use this information to create a website that allows users to truly make connections between food security and political representation and actions. Links to these data sources can be found below.

Relevant Links

- **❖** FoodMeOnce
- FoodMeOnce GitLab Repository
- ❖ FoodMeOnce Postman documentation
- ❖ FoodMeOnce API
- → Data Sources (scraped programmatically via RESTful API calls)
 - ◆ District Data API
 - ◆ Legislation Data API
 - ◆ Representative Data API

The FoodMeOnce team can be contacted at FoodMeOnce2019@gmail.com