Around The World Report

PREPARED BY

Mehul Daruka Preeth Kanamangala Justin Lee Raphael Samuel Daniela Torres Martinez

OUR MOTIVATION

We wanted to create a website where everyone can learn something about the countries and people that make up this world. No matter where you are, if you have traveled the world, not traveled at all, or something in between, we hope you learn something when visiting our site and carry that knowledge with you wherever you go.

1. PROJECT OVERVIEW

Our website aims to educate people about the world outside of their country, providing knowledge ranging from basic facts, demographics, and geography to food and tourism. Users will be able to navigate through the different countries for each of these topics and also see how these countries relate to each other in terms of their location and culture. We hope that users will absorb this knowledge in a way that will allow them to better understand different cultures, be more aware of different perspectives and ways of life, and be more accepting of others, all in a fun and interactive manner. We also hope that our website will be useful to those wanting to travel the world and explore other countries!

2. USER STORIES

PHASE 1 - STORIES WE RECEIVED FROM CLIENT

• Mother of 4 wanting to try food

"Hello. I am the mother of 4 children, and I want to plan a trip to reward them for doing well so far in class. On this trip, I want to treat them to the cuisine of the world. If I could easily see the different foods around the world, that would be nice."

We place a picture of the main dish of each country on the food and tourism page for that country and we hope that should help in this scenario! We will look into maybe adding pictures of more dishes for each country in the future.

Estimated: 0:05, Actual: 0:05

Journalist looking to sightsee

"Hello. I am a Journalist, and I am writing a piece about countries with the best views. My company is giving me an amount of money to visit these places to report

about them first hand. I would like to be able to see the locations where they have

places that I can sightsee, such as parks and famous spots in the area."

We have attached a tourism video for each country on the food and tourism page, and we have also listed some of the more popular tourist attractions for that

country.

Estimated: 0:10, Actual: 0:15

People wanting to learn about people

"Hello. A friend and I wanted to go to a particular country to see if we could better learn the people there. We want to learn the language, learn about the people, and

know about the locations where a guide could take us around the area. Being able to

see these things together would be nice!"

We have listed basic facts about the country on the demographics page for that

country, including the main languages spoken there. Furthermore, we have some popular tourist locations listed on the food and tourism page, which we hope

should help with this!

Estimated: 0:20, Actual: 0:20

Oppressed writer inspired by the ocean

"Hello. I am looking to work in a foreign country as a writer. I want to work

somewhere where the government is not oppressive, since I want to express myself freely, but I also like to use the ocean as an inspiration. Being able to see if a country

is an island nation would be nice to fit my needs."

We have some information regarding the water area of the country and the

surrounding oceans on the geography page for that country. However, we will look into specifically categorizing a country as an island nation! As for the type of

government, we have that listed under the demographics page.

Estimated: 0:10, Actual: 0:15

Rich oil baron wanting to buy things

2

"Hello. I am a rich oil baron billionaire hoping to start a tourism business in a wealthy country. I need some way to launder this money. Anyways, I would like to be able to sort the various locations by their GDP so that I may be capable of milking the most amount of money out of the people. On top of this, I will also be purchasing and constructing local restaurants in the area, so weeding out the areas devoid of restaurants or people would be nice."

We will be adding functionality for sorting countries by their GDP in the next few phases. In terms of the number of restaurants or people in a specific country, we currently have population data listed under the demographics section, but we will look into adding more data about restaurants in the food & tourism section!

Will be implemented in the next few phases.

PHASE 1 - STORIES WE GAVE TO CUSTOMER

• Cell phones on a budget

"I'm a college student on a tight budget, so I can't spend too much on new technology. Unfortunately, my cell phone just broke, so I need a new one. I want to check out which cell phones are the cheapest, so it'd be great to sort device types by price."

Comparing two products

"I am a high school student who recently got into playing video games. I would like a feature that would allow me to compare two PCs in terms of price, graphics card, CPU, memory, ect. This would help me because I don't know much about what PC builds cater to my gaming requirements."

• Filtering by brand of product

"I'm a smartphone user who loves Apple products and have been using an iPhone for many years now. My iPhone's performance is deteriorating so I've been wanting to buy a new phone, and I know for sure that I want an iPhone over any Android smartphone. It would be super helpful for me if products could be filtered by their brand."

Filtering by product type

"My Fitbit is getting kinda old, so I'm looking for a new smartwatch. I'm not really

married to any brand, so I would love to see all my options in the same place. It would be super useful if you could filter by the product type."

• Filter by display size

"I'm a middle age person trying to buy smartphones for my elderly parents. Their eyesight is not the best, so I am trying to find some phone options that have a large screen that they can read off of. I would love if you could filter phones based on their display screen size as that is one of my highest priorities for which phone I get."

PHASE 2 - STORIES WE RECEIVED FROM CLIENT

Scared tourist worried about getting robbed while on vacation

"Whenever I go on a vacation with my family, I am constantly worried about some no-good criminal robbing us and spoiling the vacationing mood. Is it possible for your website to provide any information regarding the crime rate of a country? I think this could help users make sure they pick a safe country to visit."

We looked into displaying crime rates but this is a little tough to implement, given the variation of safety across a country. However, we will look into finding more data or some sort of safety index to display in Phase 3!

Could not implement during this phase.

• Tourist with asthma concerned about air pollution

"My asthma can get pretty bad when I am exposed to heavily polluted air. Is it possible for your website to provide information about the air quality of a country? It would be a lot more convenient for me if your website could provide this kind of information all in one spot."

We will be sure to include some information on air quality for a country in the Food and Tourism instance pages for the safety of those wanting to visit a country, most likely by the end of the next phase!

Could not implement during this phase.

• Tourist interested in exchanging currencies

"I'm heading over to Japan in a couple of months, but I'm not sure how much money I have in Japanese Yen. Can your website provide information about the currency exchange rate between US dollars and the currency of the country in question?

Maybe also some information about how to exchange currency?"

While we don't have information on exchange rates just yet, we will look into this right now and have some information on it in the Food and Tourism instance

pages by the end of Phase 3!

Could not implement during this phase.

Avid tourist interested in learning about culture

"As an avid tourist, I am always interested in learning about a country's culture. Can your website provide information about a country's culture or local traditions/customs? If possible, it'd be nice if your sources come from within the

country so they're likely to be more accurate."

On our Food and Tourism pages, we have included some of the traditional food items and dishes of each country, and each of their pictures. We also have a video explaining the culture and tourism of the country, which we hope will give an

insight into the local traditions and customs in most cases!

Estimated: 1:30, Actual: 2:00

Worried traveler concerned about the weather

"My worst fear is to visit a country and end up swimming in rain throughout my vacation. Is it possible for your website to provide information about the country's

weeklong weather forecast? It may be particularly helpful to have weather

information for popular airports."

We have included data about average temperatures for the coldest and warmest months for that country, and we hope that will give you a decent idea as to what

type of weather to expect!

Estimated: 0:30, Actual: 0:45

PHASE 2 - STORIES WE GAVE TO CUSTOMER

Set max budget when looking for a product

"Hello! I'm a 15-year-old girl looking for a new cellphone. My parents said I could choose any phone I want as long as it is within the budget, which they said was

\$800. My parents were really strict about this budget, and I don't want to get any

5

high expectations by looking at options that are more expensive. Therefore, I would appreciate it if you can show me only the phones that are within my budget."

• More specs for products

"I am looking to buy a phone for my grandmother, and I want a mobile phone that is lightweight, slim and has a large screen so she can use it more easily. I would like to see these specs (weight, screen size etc.) for such products."

Considering where a company is based in

"As a proud American, I want all my purchases to support the US industry. I believe that buying American products helps promote US jobs. When considering a purchase, I would like to see what country each brand is based in."

• Reviews for products

"Hello! I'm a 40 year old father looking to upgrade to the latest technology. There are so many new specs and gimmicks for products these days that I get very confused. I would like to be able to read reviews from people online who have bought this product before, not just see the rating of the product. This way, I can have a clear idea of what features other people liked and what parts they thought could be improved."

Sorting brands by popularity

"I'm having a tough time choosing what brand to go with for my new phone, since all of them are capable of meeting my requirements, and I want to be able to see what brands are most favored or commonly used so I can use that in my decision-making process."

3. RESTful API

We created a basic structure/documentation for our API with Postman, declaring endpoints to retrieve data for **all** instances of each of the 3 models (*/demographics, /geography* and */foodandtourism*), as well as paths for **specific** instances of each model (*/demographics/<id>, /geography/<id> and <i>/foodandtourism/<id>)*, which returns an instance with information for the country based on the country ID passed in. We also created specific schemas for each instance of demographics, geography, and food & tourism.

4. MODELS

BASIC INFO & DEMOGRAPHICS

- Country Name (sortable/searchable)
- Capital (searchable)
- Flag
- Flag Emoji
- Population (sortable)
- Language(s) (searchable)
- GDP (sortable)
- GDP per capita (sortable)
- Currency (searchable)
- Calling code
- Country top-level domain
- Number of cities (sortable)
- Number of states (sortable)
- Demographics video
- Countries with similar population [CONNECTS TO GEOGRAPHY INSTANCES OF COUNTRIES]

GEOGRAPHY

- Country Name (sortable/searchable)
- Longitude (sortable)
- Latitude (sortable)
- Continent (searchable)
- Region
- Land Area (sortable)
- Water Area (sortable)
- Adjacent countries [CONNECTS TO FOOD/TOURISM INSTANCES OF COUNTRIES]
- Water percentage (sortable)
- Topography Image

FOOD AND TOURISM

- Country Name (sortable/searchable)
- Income Level (searchable)
- Main dishes (searchable)
- Main dishes images
- Agricultural exports (searchable)
- Main attraction (searchable)
- Main attraction image
- Tourism video
- Number of tourists (arrivals) (sortable)
- Revenue from tourism (sortable)
- Tourism as percent of GDP (sortable)
- Coldest month temperature (sortable)
- Warmest month temperature (sortable)
- Countries with similar tourist numbers [CONNECTS TO DEMOGRAPHICS INSTANCES OF COUNTRIES]

5. TOOLS

Front-End

- React IS Used for the main interface and connects to our back-end.
- React Bootstrap CSS framework used for the navigation bar and cards.
- Material UI CSS framework used or the "view-all" tables and icons.

Back-End

- Namecheap Used to obtain the domain for our website as well as for our API.
- Postman Used to create documentation for our website's API.
- GitLab Used as a version control system for our project and keep track of issues.
- AWS Amplify Used to host our React web application on our domain.
- Flask Framework for the back-end of our application and API.
- AWS Elastic Beanstalk Hosts our Flask back-end and API.

APIs and Data Sources

http://countrylayer.com/ - Got demographic information for countries
(topLevelDomain, capital, two/three letter country code, country name, calling code, region etc.)

- https://www.bigdatacloud.com/ Retrieved more demographic information (languages, currency, region/continent, income level, calling code, countryFlagEmoji).
- https://documenter.getpostman.com/view/1134062/T1LJjU52 More demographic and geographic information such as population data, capital, flag, cities, states, latitude, longitude etc.
- https://developers.google.com/youtube/v3 Retrieved YouTube videos to display for demographics and food/tourism instances.
- https://www.indexmundi.com/facts/indicators/ST.INT.ARVL/rankings Retrieved tourism data (number of arrivals) for each country.
- https://github.com/geodatasource/country-borders/blob/master/GEODATASOURCE-COUNTRY-BORDERS.CSV Got data for countries and their bordering countries.
- https://en.wikipedia.org/wiki/List of countries and dependencies by area Retrieved geographical information such as land area, water area etc. for
 countries.
- https://listfist.com/list-of-countries-by-average-temperature Retrieved data for warmest and coldest month temperatures.
- https://www.atlasbig.com/en-us/countries-tourism-income Data for tourism revenue for each country.
- https://www.listchallenges.com/top-rated-tourist-attraction-for-every-country/list/1
 Q Retrieved data for main tourist attractions and images for each country.
- https://www.listchallenges.com/national-dishes-for-every-country-in-the-world/list/5 Has data for national dishes of each country as well as accompanying images.
- https://worldpopulationreview.com/country-rankings/agricultural-exports-by-country Has data for main agricultural exports for each country.
- https://rapidapi.com/microsoft-azure-org-microsoft-cognitive-services/api/bing-im-age-search1 Retrieved a topographic map image for each country by querying the Bing search engine

6. HOSTING

We selected and obtained a pretty URL from the hostname provider Namecheap. We collectively decided on the name "around-the-world" because it's memorable and short, but it still aptly describes our project. On Namecheap, the top-level domain ".me" was the only free option, so we decided to go with that. We deployed our React app to AWS using Amplify, and we chose GitLab as our Git host, as per the instructions. We added "around-the-world.me" to AWS and let it verify that we were the owners of the domain.

Finally, we configured the DNS settings of our domain on Namecheap to add the AWS-provided CNAME and ALIAS records. By doing this, we got a TLS/SSL certification and enabled https support for our website. The website is accessible at both https://www.around-the-world.me and https://around-the-world.me. We also later added another CNAME record for our API, accessible at https://api.around-the-world.me.

7. PHASE II FEATURES

Database

Our first step in the process was to set up our PostgreSQL database on AWS Relational Database Service (RDS), and then getting pgAdmin set up so we could access our database and view/modify our data.

After we completed our set-up process, we brainstormed about the structure of our tables, what fields we should include in our models in addition to what we already had, and what the primary key for each row in our tables would be. We eventually decided on having 3 separate tables for each of the models, with the primary key being the 2-letter country code for the respective country.

We then developed schemas for each of our tables and created these tables in our database, and we then went ahead and populated these tables using data from our APIs through SQLAlchemy. During the process of populating our tables, we also made sure to account for connections to instances of other models and finding the correct data for that, after receiving feedback from our mistakes in Phase 1.

Lastly, we created schemas using Flask-Marshmallow with a similar structure as our tables, allowing us to correctly format the data that we would be receiving when querying from the database.

Pagination

Our pagination is mainly handled in the front-end. For all of our "view all" pages, we initially make an API call to the endpoint for that respective model to retrieve all instances of that model.

For the demographics page, we used a Pagination component from Material UI that allows us to select different pages and navigate between them. We display 9 cards on each page, with these 9 cards being formed from the subset of our initial data based on the current page selected. Below this pagination component, we also state what specific

subset of the instances the current page displays, and how many total instances there are for the model.

Meanwhile, for our Geography and Food & Tourism pages, we used a MaterialTable component from the material-table library that comes with built-in pagination, taking care of most of the functionality such as navigating between pages and displaying the number of instances and pages. Therefore, all we had to do was populate the table initially with the overall set of data for the model.

8. GITLAB

https://gitlab.com/mehuldar/aroundtheworld