Project Progress Report -1

Name: Sunayana Hubli Student ID: 01907170 Git User ID: sunayanahubli

Project: DineSafe: An app to find restaurants based on allergy-friendly food

1. Hosting the website:

Hosted the frontend on Github.io

- GitHub Pages is a static site hosting service that takes HTML, CSS, and JavaScript files straight from a repository on GitHub
- For the initial frontend development, set up Github.io.
- Latest Frontend will be deployed on : https://sunayanahubli.github.io/

2. APIs for getting restaurant information:

Assessed the following APIS to get location and diet-based restaurants:

ForkAndSpoon

https://rapidapi.com/apidojo/api/the-fork-the-spoon/

This API helps to query the best restaurant and meal around the world

 Was successful for getting data using this API but it did not work consistently for all cities. There were missing attributes in the response of some apis. Like City_ID is not always displayed.

OpenMenuAPI

https://openmenu.com/api/docs/restaurant.php

It is used for locating restaurants, menus and menu items. we use our proprietary algorithms to generate a feed of interesting results.

Was NOT successful in getting data using this API. Unable to get API_Key, will continue
to work on this as its documentation shows that there is a lot of allergy related
information available.

• TravelAdvisor:

https://rapidapi.com/apidojo/api/travel-advisor/

This API helps to query real-time Flights prices, Hotels booking, Restaurants, Attracting locations, etc... to create a travelling site.

It can fetch restaurants details as well.

 Was successful for getting data using this API and is currently the API that I am planning to use.

Results from the APIs are in the folder: APIsAssessed

3. Database and backend (In-progress):

- Firebase: Investigated Firebase and react app, to see if it can be used as DB.
 - o Sample app can be found in the folder **DatabaseAssessed**
- Setting up Heroku: Additionally, assessing Heroku to create that app and use it to host and deploy changes from GitHu**b**

Next steps:

- Finalize API
- Work on backend framework