**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/

1. **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**

1. **Database and backend (In-progress):**

* Firebase: Investigated Firebase and react app, to see if it can be used as DB.
  + 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**