**Foodie**

The foodie is a web application built using API that displays cities and the restaurants in the cities and the shops. The user is requested to select a city and a restaurant and then the restaurant menu, review and ratings are displayed.

This allows the users to know about their nearby restaurants with the help of review and rating and help make a good choice.

**Features**

**Existing Features**

1. Allows users to select a city.
2. Then the restaurants in the selected city are displayed.
3. You can select your favorite restaurant and their reviews and menu is displayed.
4. Each piece of information including the images are retrieved from the API as strings of text and are put together and presented on the page in a readable, easy-to-use and slick manner.
5. Please note that the information provided on each event may differ from one another as this depends on the available data from the API provider.

**Features left to implement**

Foodie currently displays the menu and review, however, the Google Maps feature added to the site will facilitate the users to find the location.

Built with

* HTML
* JavaScript
* CSS

Deployment

Foodie is hosted on GitHub Pages. You can see the deployed website here.  
The steps taken in order to upload and deploy the site are as follows:

1. Created a repository on GitHub.
2. Typed the following comamnd in the console git remote add origin https://github.com/Jeanca7/EventsEye.git to add the code from the development environment to the remote version stored on GitHub.
3. Entered in console git push -u origin master.

Once changes are made in the development environment, we can save and update the remote version on GitHub by following these steps:

1. In console git add ..
2. git commit -m "MESSAGE GOES HERE".
3. git push.

To deploy site:

1. Head to the repository on GitHub.
2. Go to settings.
3. Head to the GitHub Pages Section.
4. Select the master branch source.
5. Enter custom domain (Not required).

**Tests**

Testing was executed manually to ensure the website's responsiveness and funcionality work correctly.

* Responsiveness: The site was tested on a 23.8" monitor and 13.3" MacBook Air, iphone X and ipad Pro. It was also tested on Firefox, Chrome and Safari. Images, select search menu and layout are responsive.

)

**Media**

* Background image obtained from [www.google.com](http://www.google.com)
* Logo from logomaker