Project Idea in brief:

A web app which helps to find people around them and also located things near them. So, how do you find them ? Even if you use google map then how can you get the users location and other stuffs like that. Here I am trying to build a web app which will get the users data and necessary things using Google map, location API and YELP API (Find businesses by keyword, location, category).

1. The problem I am trying to solve:

The core functionality of it’s a search function. If I search any food item to any specific location then it will help us to give the exact location using YELP API.

1. Solving the problem by using my product:

The goal is to understand how to grab a user’s location and do something with it so we can provide automated and relevant results to a user based on their locations.

2) Features :

1. Analytics, Session Keys, IP Address Storage
2. Custom Signal
3. User authentication
4. Send and Handle the signal
5. Yelp API integration
6. Multiple markers on a google map
7. Click, Pan and Zoom to item in Google Map

3) Technology :

1. Basci JS
2. Python using Django framework
3. AJAX
4. Google Map API, YELP API
5. Version control and code manage : GitHub, git

4) Business Plan:

If web services like restaurants and other service use it then their users will get the perfect geolocation and reviews.