FoodStrap

An application to help donate leftover food.

APIS

* /
  + landing page
* user
  + /user Sign up
  + /user/{id}
* Donors
  + /donors
    - get all donors
  + GET /donors/{id}
    - get details of donor
    - dashboard of a donor
  + POST /donors
    - Add new donor
* Shelters
  + /shelters
  + GET /shelters/{id}
  + POST /shelters
* Volunteer
  + /volunteers
  + GET /volunteer/{id}
  + POST /volunteers

UI

1. Landing page
   1. With tabs
      1. Donate food
      2. Shelters
      3. Volunteer
   2. Sign in link
2. Donate food
   1. List all donors- restaurants
   2. Sign up link
3. Volunteers
   1. Some write up
   2. Sign up link
4. Shelters
   1. Details
   2. Sign up link
5. Restaurant dashboard
   1. Donate tab
   2. Past donations
   3. People fed graph, etc – dashboard main ui
6. Shelters
   1. List all open restaurants claims
   2. Past donation, etc
   3. graph
7. volunteers
   1. dashboard

TODO

1. Home
   1. ~~Image carousel parvathy~~
   2. Create images mayura and parvathy
      1. Graphs- food waste problem
      2. Shelters
      3. Volulnteering
   3. ~~Text bottom after images Parvathy~~
2. ~~Sign up different for user types Parvathy~~
3. Localization
   1. ~~Index~~
   2. Donor
   3. Nav
   4. Problem
   5. Rest dashb
   6. ~~Settings~~
   7. Sh dash
   8. Shelters
   9. Signin
   10. Sign up
   11. Vol dash
   12. Vol
   13. images
4. ~~Settings page Parvathy~~
5. Problem tab mayura
   1. Re use images
   2. Graphs
   3. Text
6. ~~Donote parvathy~~
7. Volunteer mayura
8. Shelters parvathy
9. Restaurant dashboard parvathy
   1. Make a donation now
      1. Cuisine
      2. How many it can feed/ portions
      3. Time for pickup
      4. address
   2. Past donation
   3. Settings page/ profile
      1. Address
      2. Cuisine
      3. Location coordinates
10. Shelters dashboard mayura
    1. List out all restaurabts donating
       1. Claim
       2. map
    2. Past donations
    3. Profile
       1. No of volunteers, vol list
       2. No of Homeless people to feed
    4. volunteers
11. Volunteers
    1. Shelter – claimed donation
    2. Profile

CSS formatting

ML project

Doc

1. Testing
2. SEO
3. Profiling
4. localization