

Buy healthy Eat healthy

This report contains Back-end Planning of "Angaadi"

"/index" (GET) :-

Entry point: User enter Angaadi.lk. **Description**: Display the home page.

Following details will be show

- 1. Introduction to the website.
- 2. Links to other pages (menu, about, gallery, contract)
- 3. From this page user can navigate to other pages.

Exit point: User redirect to other pages.

-- user --

"/signup" (GET):-

Entry point: User enter signup page. **Description**: Display the signup page.

This page has registration form.

- 1. Fill user details.
- 2. Sign up to the page.

Exit point: User click signup button.

"/signup" (POST):-

Entry point: signup submit button

Description: Upon trigger, user data will be compared with database and schema, if successful, page redirect to home page, if failed, page shows message stating the problem/error

Exit point : Successful signup - "/home" (GET)
Failed signup - "/Signup" (GET) (return error message)

First Name : "String"

Last Name : "String"

Email ID : "String"

Password : "String"

Confirm Password: "String"

"/login" (GET):-

Entry point: User enter the Login page.

Description: This page has registration form.

- 1. Fill user details.
- 2. login to the page.

Exit point : Click Submit button.

"/login" (POST):-

Entry point: Login submit button

Description: Upon trigger, user data will be compared with database and schema, if successful, page redirect to home page, if failed, page shows message stating the problem/error

Exit point : Successful login - "/home" (GET)
Failed login - "/login" (GET) (return error message)

User_name or email: "String"

Password : "String"

"/order" (GET):-

Entry point: order link button (home page, login page)

Description: Render Registration page. User will be given a registration form to add their order to website's database

Exit point : Add page - "/Add" (POST)

"/order" (POST):-

Entry point: Form Add button (add Page)

Description: The homepage contains vegetables list with some important informations such as type of vegetables, price, how many vegetables have buy and Fresh vegetables farmer address

Our system will render to add page and confirm whether client is logged in or not, and if a client isn't logged in, then our system redirect to login page or signup page. If client logged in our system who can book the vegetable for rent what they want.

Once the user fill the data given in the form, such as

'user name' : string 'user Address' : string

'user Number/ email': string

'Vegetable name' : string 'Vegetable weight' : string

Upon successful registration page will redirect to order page

Exit point : Successful registration - "/add/:id" (GET) Failed registration - "/order" (GET) (returns a message)

"/terms & conditions" (GET):-

This page contains the constitution of "angadi". Our system will refer via a popup screen that "please read our terms and conditions before you take vegetables", whenever a client comes to our site. Because it's very safe way to both of party. Our constitution contains all of the term and conditions about user and our systems. Client can book vegetables from our system who is acceptable for our term and conditions and who can leave if not acceptable.

"/about_us" (GET):-

Clients could see all informations about such as our mission, vision, our locations, and contact numbers and many more like that. We will provide all of our details because for getting believable of clients.

```
-- admin --
"/login" ( GET ) :-
```

Entry point: Admin enter the Login page.

Description: This page has registration form.

- 1. Fill Admin details.
- 2. login to the page.

Exit point : Click Submit button.

"/login" (POST) :-

Entry point: Login submit button

Description: Upon trigger, user data will be compared with database and schema, if successful, page redirect to home page, if failed, page shows message stating the problem/error

Exit point : Successful login - "/home" (GET)

Failed login - "/login" (GET) (return error message)

User_name or email : "String"

Password : "String"