Scope Document:- NearBuy

Team Name:- Team 4

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Project Description:-

Website: <https://www.nearbuy.com>

Nearbuy is a hyperlocal online platform that enables customers and local merchants to discover and engage with each other through the use of discounts and coupons.

Features:-

1. Location selection:-
   1. When the user enters the website, they are given a choice of which location to avail their services from. There will be a list of locations in the main page of the website from which the user can select the location they wish to avail the services from. This will be accessed via a dropdown menu on the home page
   2. For the sake of the prototype we will only be considering upto 3-4 locations where the services are extended Login/Sign Up using email and OTP as modes of registering on the website.
2. Login/Sign Up using email and OTP as modes of registering on the website:-
   1. There will be a separate sign up/register page whose link can be accessed from the nav bar, and a Link to the login page.
   2. Upon clicking the ‘Sign Up as a customer’ button, the user is redirected to a form where details like their preferred username(minimum of five characters, maximum of thirteen characters and must have a number), entering their preferred password(Must be atleast five characters long and must have a special character), confirming their password, their mobile number and their email-id will be requested.
   3. Once the details are filled, the user will receive an otp on the registered email id which needs to be copied onto our website post which the user gets registered.
   4. If the user clicks on the ‘Sign Up as a Merchant’ Button then the user is redirected to a form where details like their preferred username(minimum of five characters, maximum of thirteen characters and must have a number), entering their preferred password(Must be atleast five characters long and must have a special character), confirming their password, their mobile number, their business name, their service sector and their company mail id and phone number will be requested.
   5. After the company submits these details, a mail is sent to them with a link to a location where they can upload docs, the user will receive an otp on the registered email id. Once these documents are submitted and post their verification the user gets registered as a merchant.
   6. Upon clicking on the link, the user is redirected to a page with two buttons, namely ‘Login as a Customer’ and ‘Login as a merchant’.
   7. Upon clicking the respective pages, the user has to enter their registered username/email with their password to login.
3. My account section containing links to my orders, credits, profile and option to refer a friend.
   1. Users of both kind, namely customers and ` merchants, will be able to view and update their profile.
   2. While referring to a friend, users will be given adequate compensation.
   3. Users will be provided with a menu bar for navigation.
4. Ability to List your business by providing relevant details during the sign up.
   1. The on boarding will be ensured to be smooth.
5. The main page consists of main categories like restaurant, spa and saloon.
   1. Unverified users will be redirected to a landing page with some of the services offered by us, they will be prompted to login if they need more details
   2. Verified users will be shown the same page and also the ability to book , having more details.
6. The page's footer includes links to social network handles to provide readers a seamless way to share our content, About Us for communication with end users and build a relationship with customers, Blog for establishing authority and fresh content, and Help information like FAQs to make easy usage for customers.
7. Referrals for friends and family with scratch card related rewards.
8. Support functionality using usage and error logs, role and moderation.
9. Admin functionality with role authoring and app configuration.

a. Admin can log in into application using his/her credentials.b. Admin can add information about restaurant, spa, salon.c. Web administrators design, develop, maintain and troubleshoot websites. Most importantly, they ensure a safe and efficient user experience.

1. Payment can be implemented by using a dummy timer instead of integrating an actual payment gateway.
   1. Payment can be implemented by using credit card credentials(dummy) like credit card number, name on card, expiry date, cvv and then when we click on pay now button it navigates to next page and displays message “Successfully Paid”.