

**PROJECT NAME: GROCERY MART**

* The website Grocery Mart is having easy access to user to find and to place the order and will be deliver with fresh packaged items.

**Navigation bar (on top):**

* Company name
* login/create account button
* Search bar
* Location selection
* Cart

**Menu bar:**

* A horizontal division below navigation bar where different categories of items are available to see.
* These categories are mentioned as regular use for the user.
* In this Menu bar five type of sections are divided which can be easy to access to user.

**Page Structure:**

In this categories sectionwhere user can have easy way of access to find, select, and book a particular order**.**

And the sections are:

1. Fruits and Vegetables.
2. Daily Staples.
3. Beverages.
4. Snack Store.
5. Cleaning and Household.
6. Beauty & Hygiene.
7. Home and Kitchen Essentials.
8. Most Popular.

**Advertisements, offers and banners section:**

* Sponsors for the store and banks offers for particular cards.

**Filters**

* Sort by price
* User rating
* Price ranges
* Popular brands
* discount

**Item’s list**

* Each item in separate division.
* Image of item and name
* Option to buy and add to cart
* Increase the quantity of item
* User rating
* Discount offers if available

**Add to Cart Page:**

* No of items selected
* You can increase the add (+ and - ) on to products
* Next go to payment page.

**Your Order’s Page:**

* Your previous orders
* Delivered items
* Further booking orders if u book any.

**Technologies used:**

**Front-End:**

* HTML
* CSS
* BOOTSTARP
* REACT

**Dynamic:**

* JAVASCRIPT
* LOGIN and LOGOUT (oauth and jwt)
* Ci/cd with AWS

**Database:**

* MongoDB
* Json Data

**Code Compilers:**

* Visual studio code
* Git bash
* Git Hub
* Nodejs.

**Payment gateway:**

* Payments can be done through Debit/Credit card, UPI, Amazon pay later, cash on delivery and pay on delivery.

On reference to site: comparing to this reference site am doing some changes to my plans.

<https://www.bigbasket.com/>

site outlook next page



