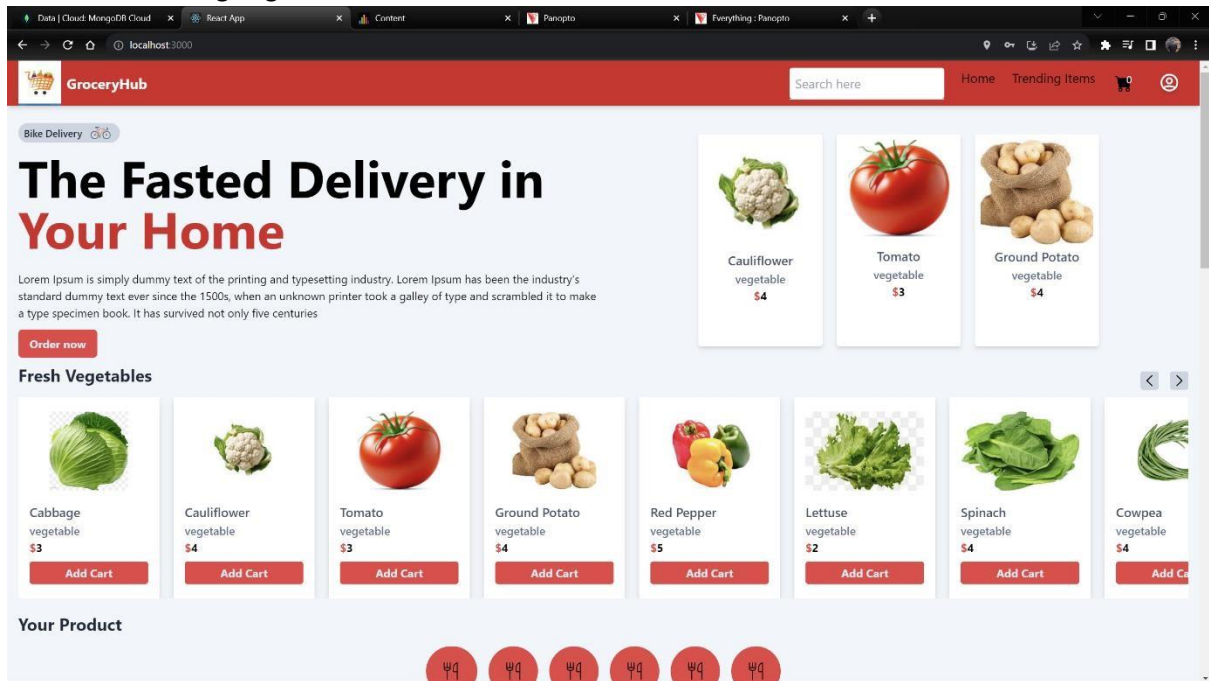
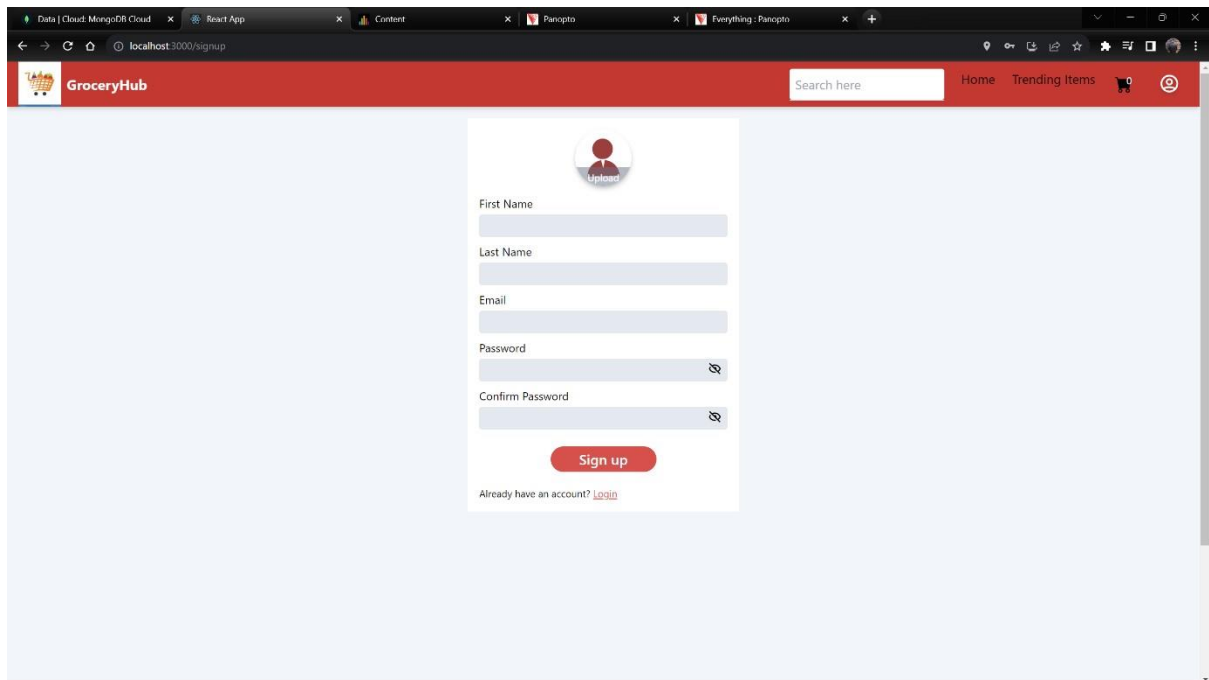


Grocery

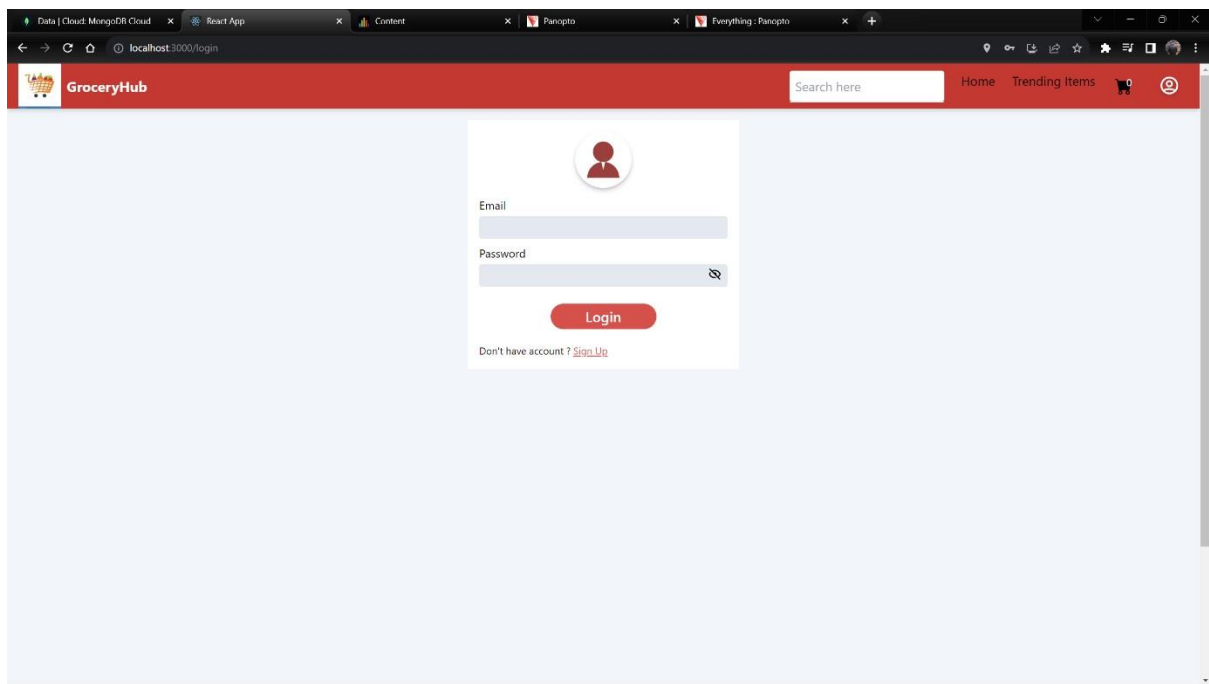
This is Our Landing Page:



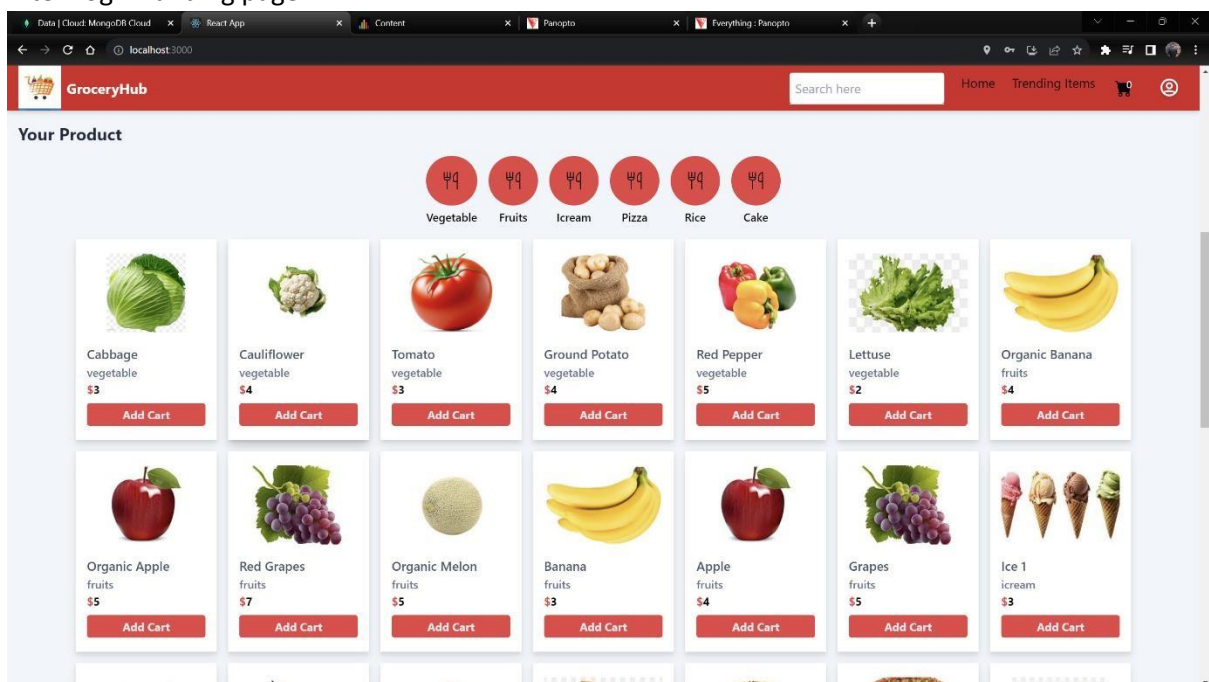
User Signup page:



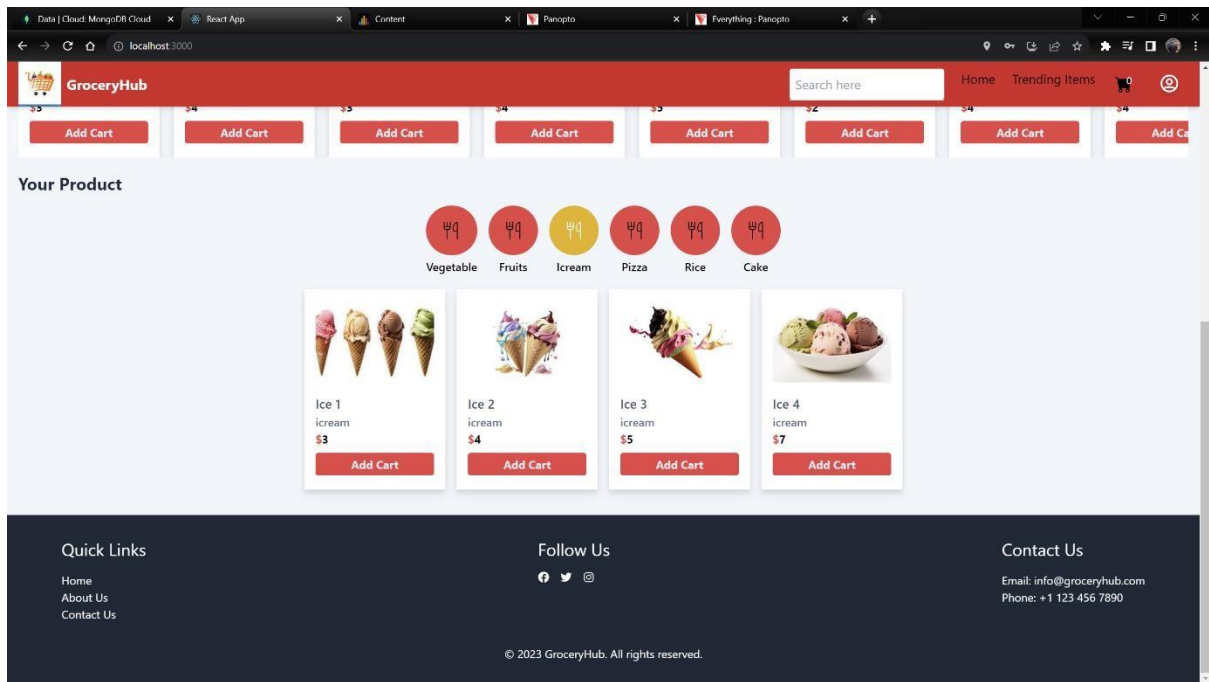
Login Page:



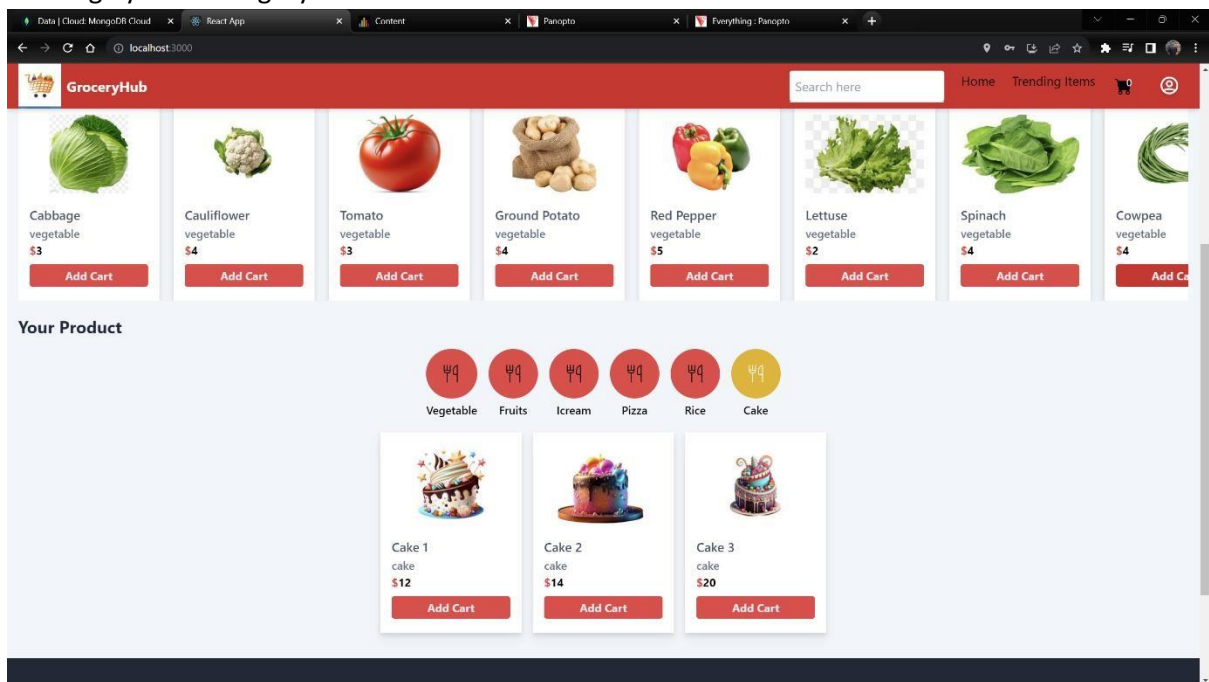
After Login Landing page:



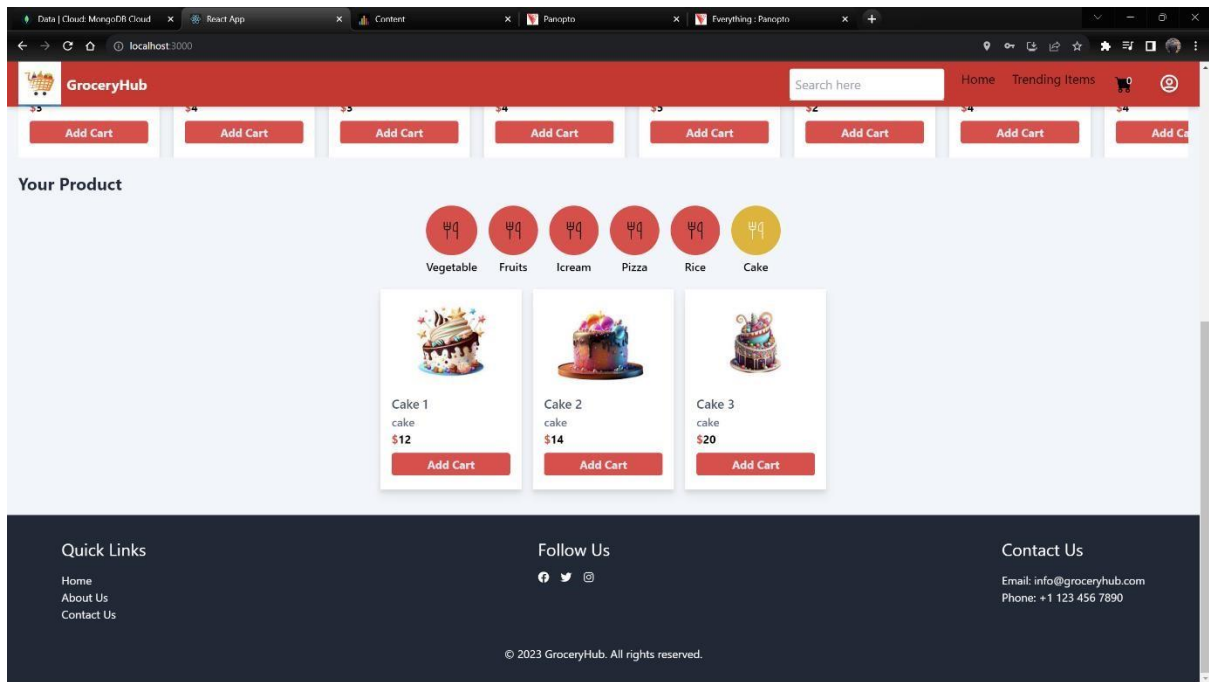
Filtering by Ice cream category:



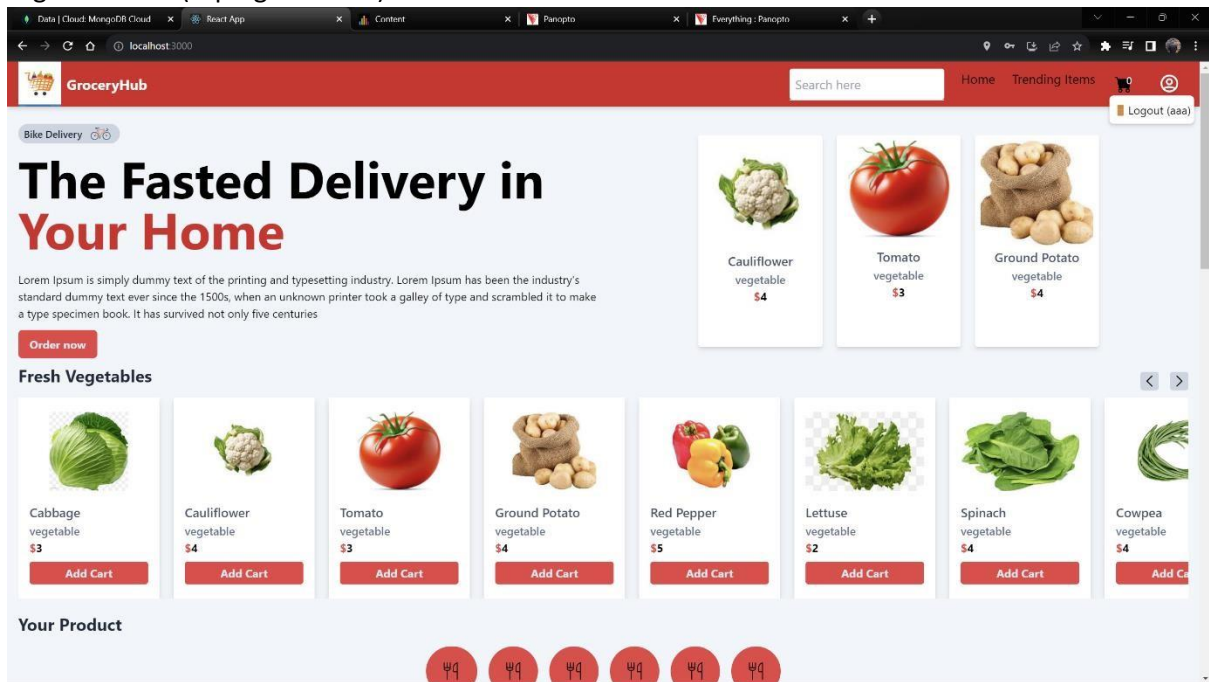
Filtering by Cake category:



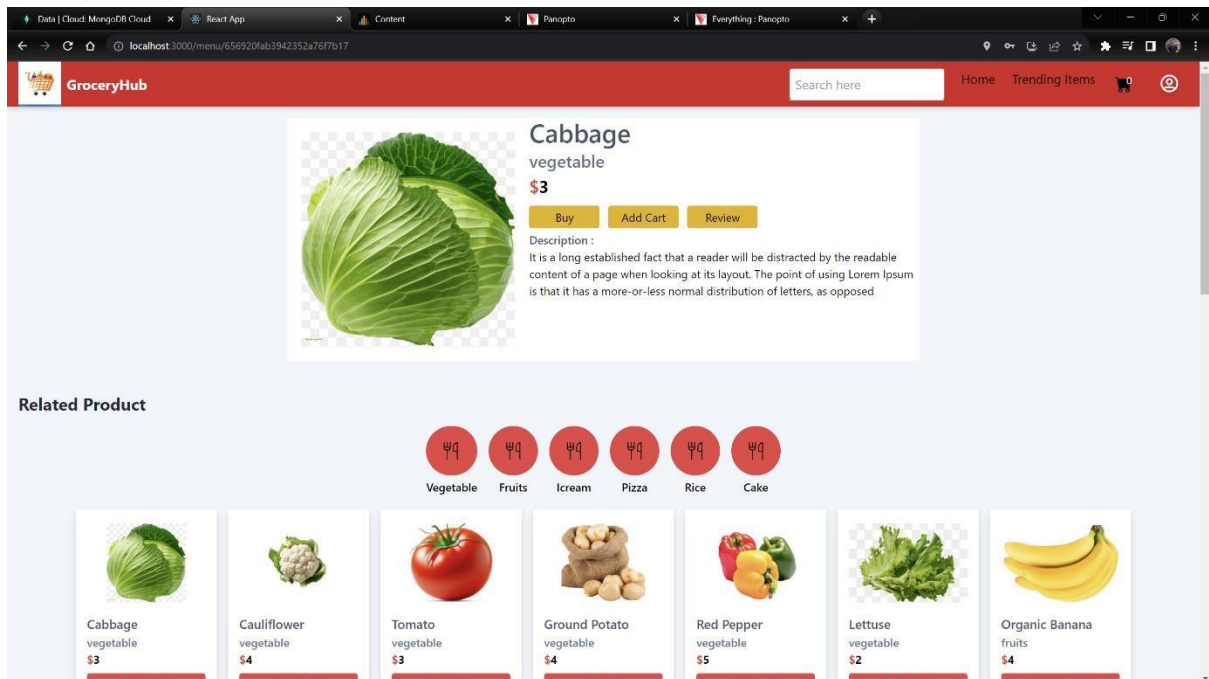
Footer (Quick Links, Contact information, Social Media links):



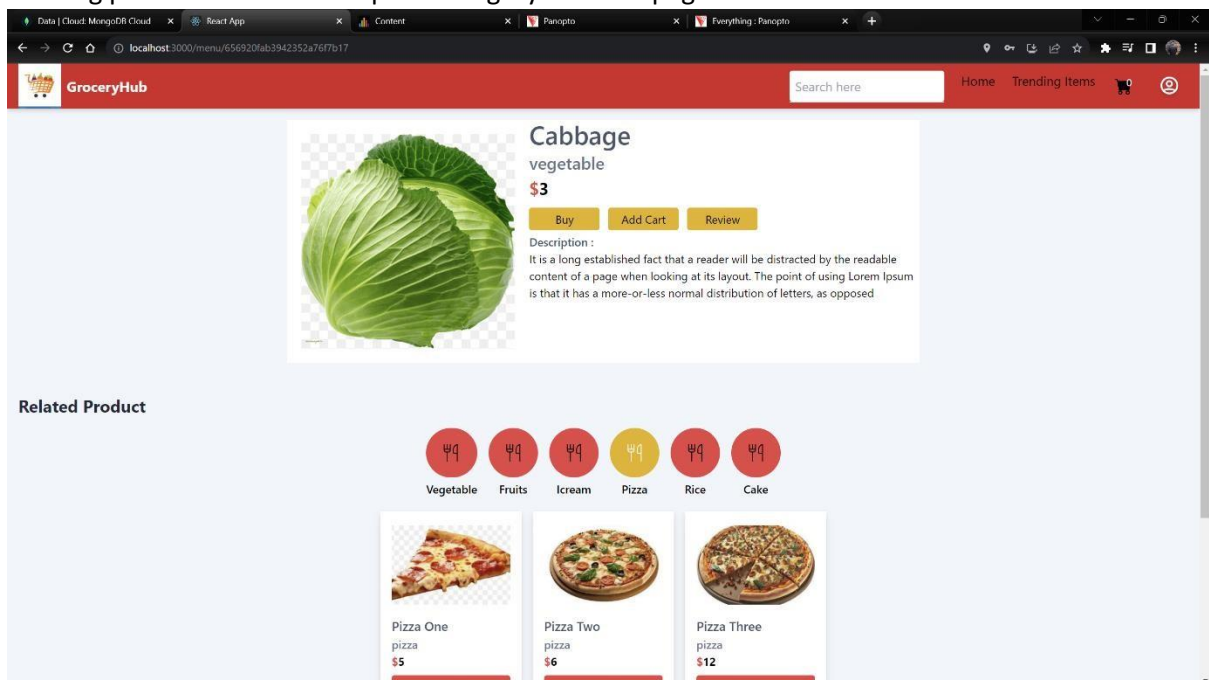
Logout button (top right corner)



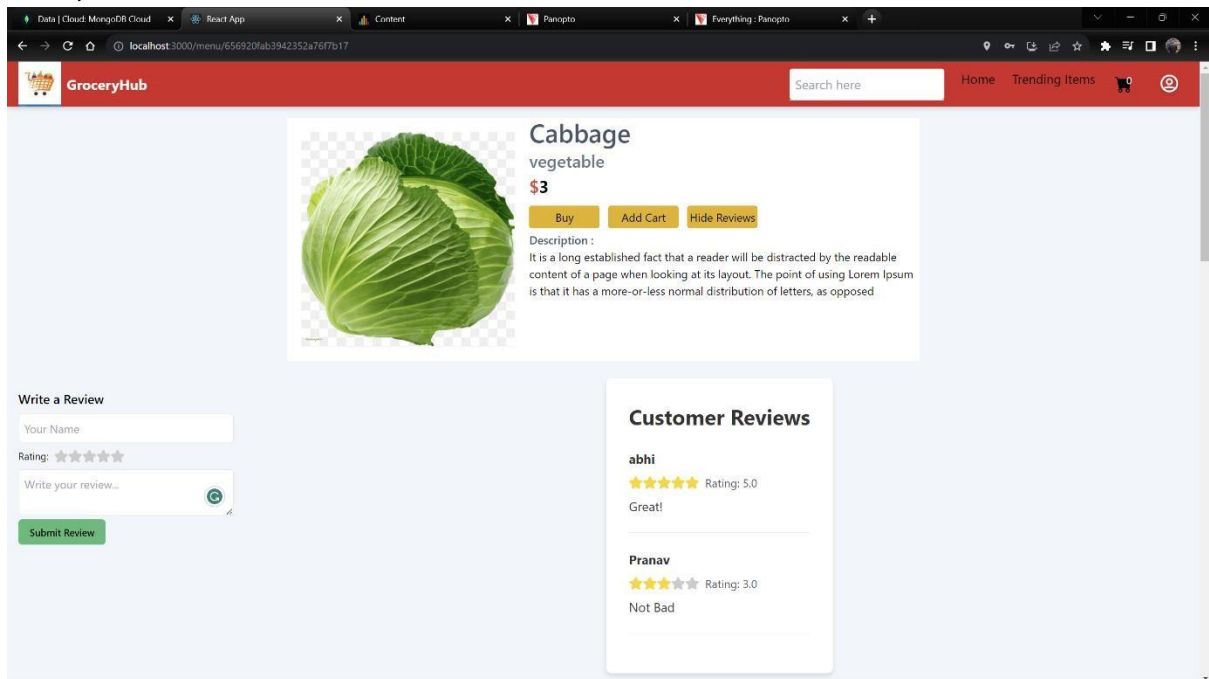
Menu page (after selecting the product): Here we can see the item description, buy item directly, add to cart, write / view reviews



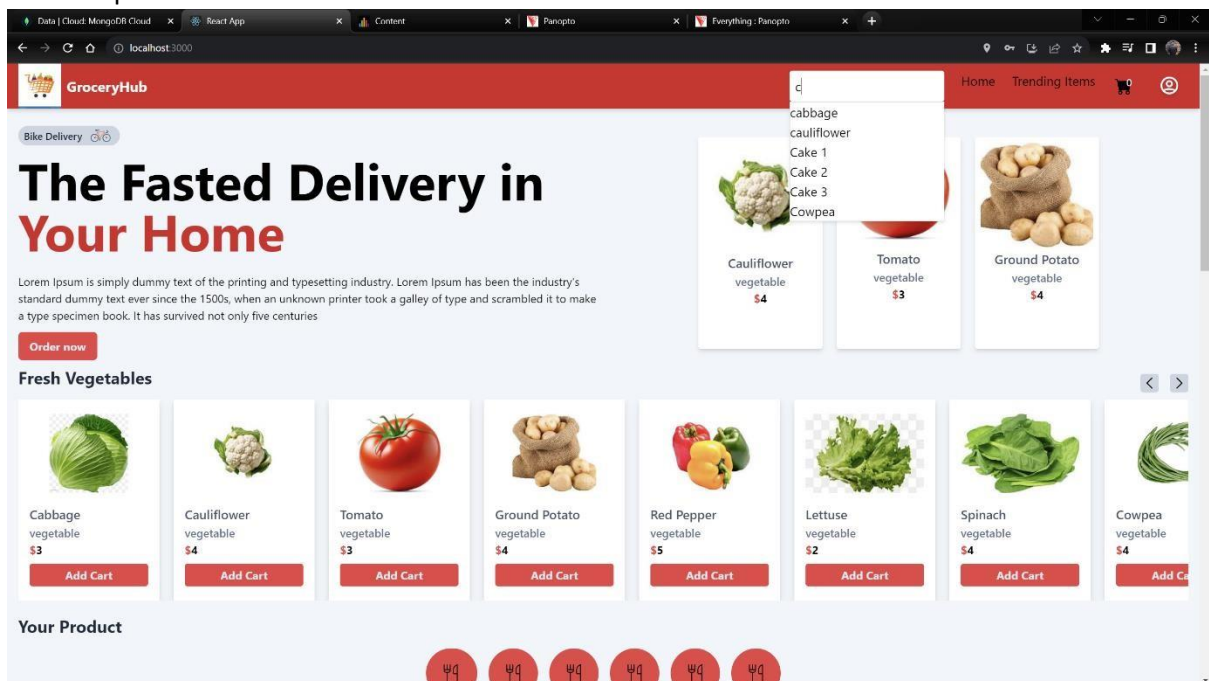
Filtering product based on the pizza category in Menu page:



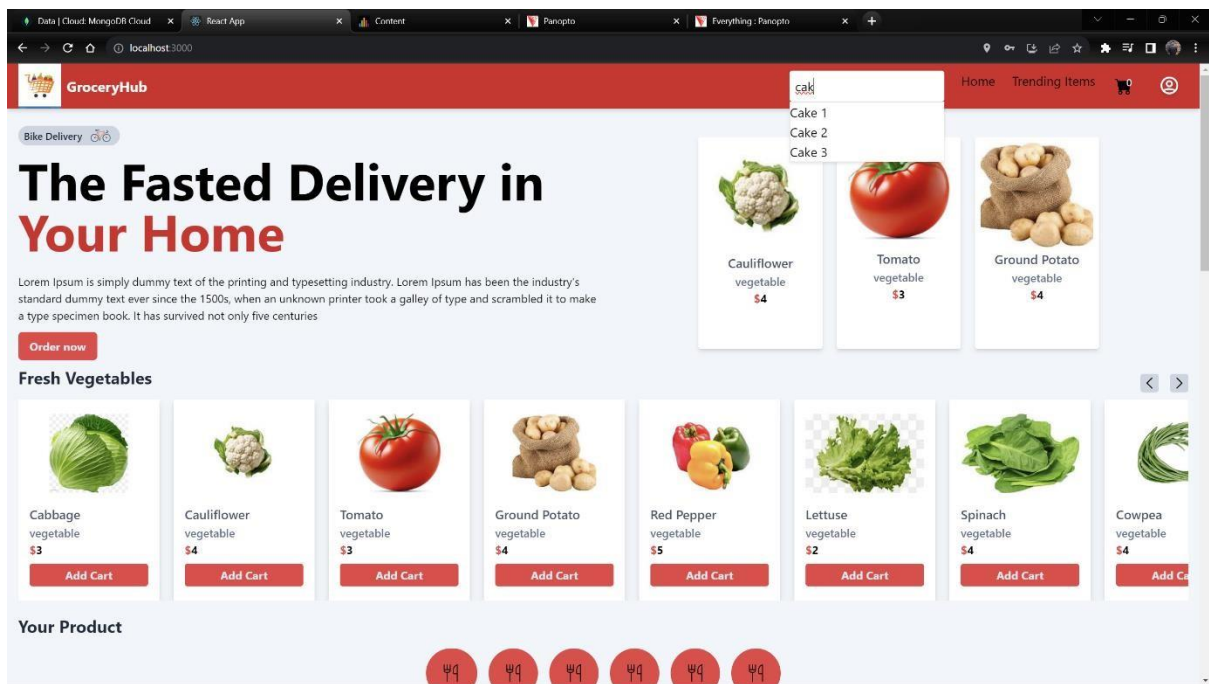
Write / view the reviews



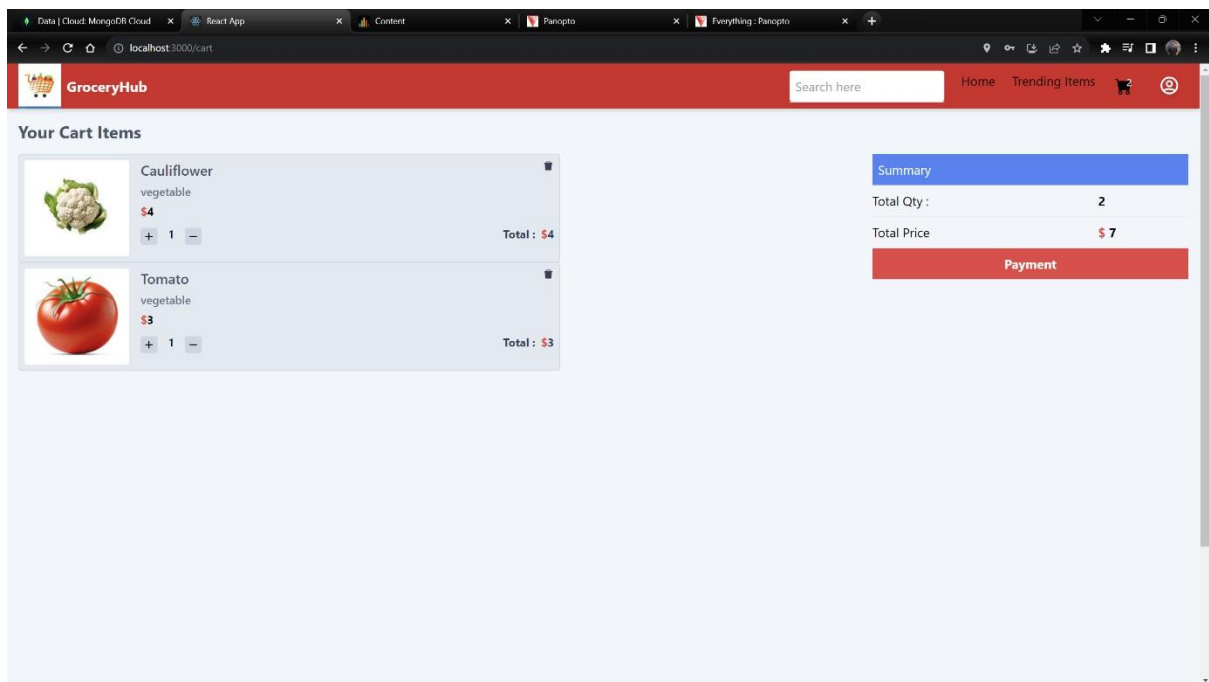
Autocomplete search feature



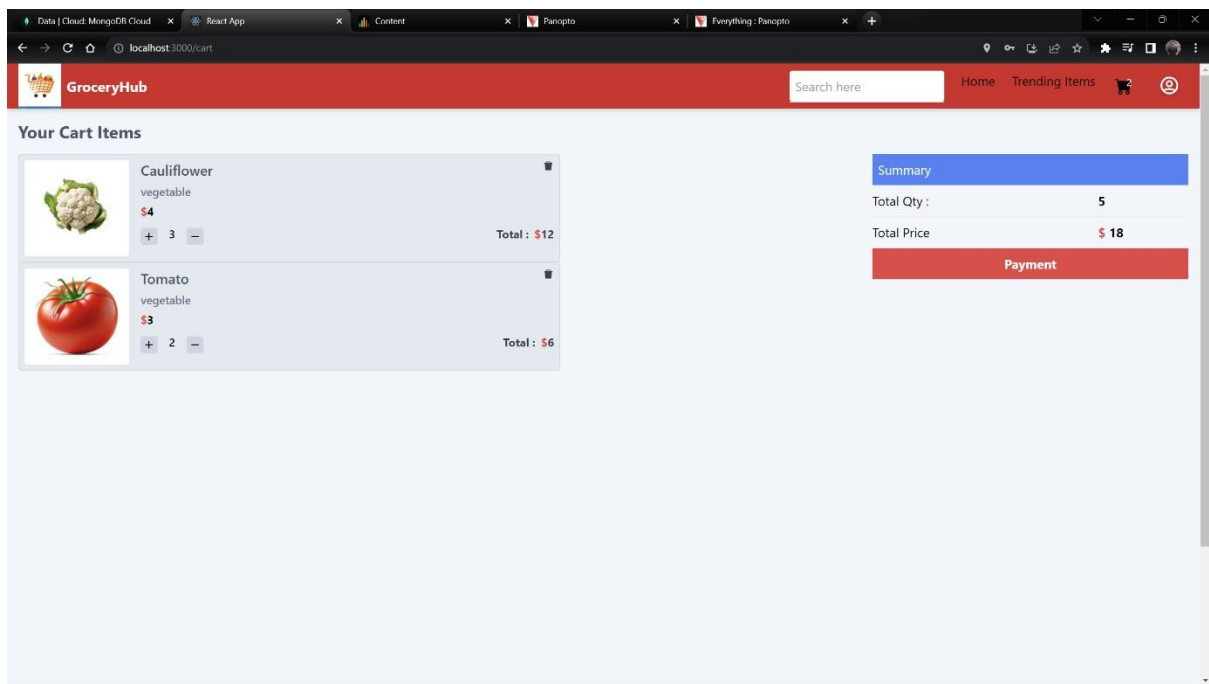
Autocomplete search feature:



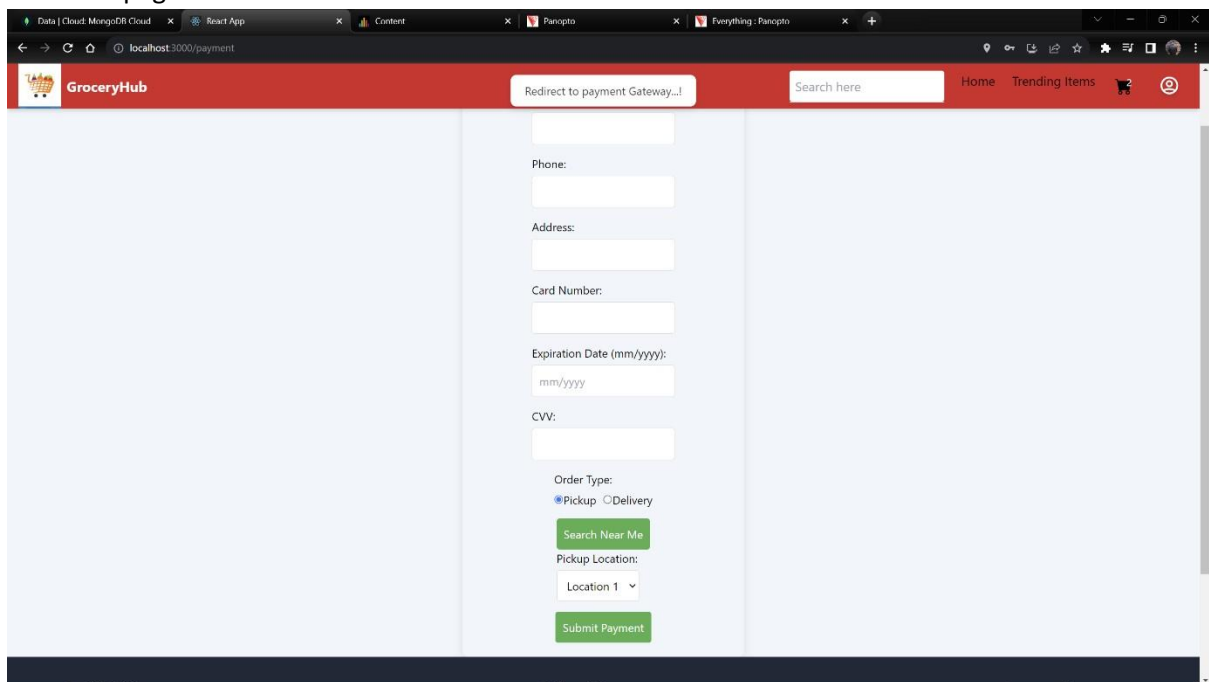
View the cart



Updating the cart (increasing the product quantity)



Checkout page



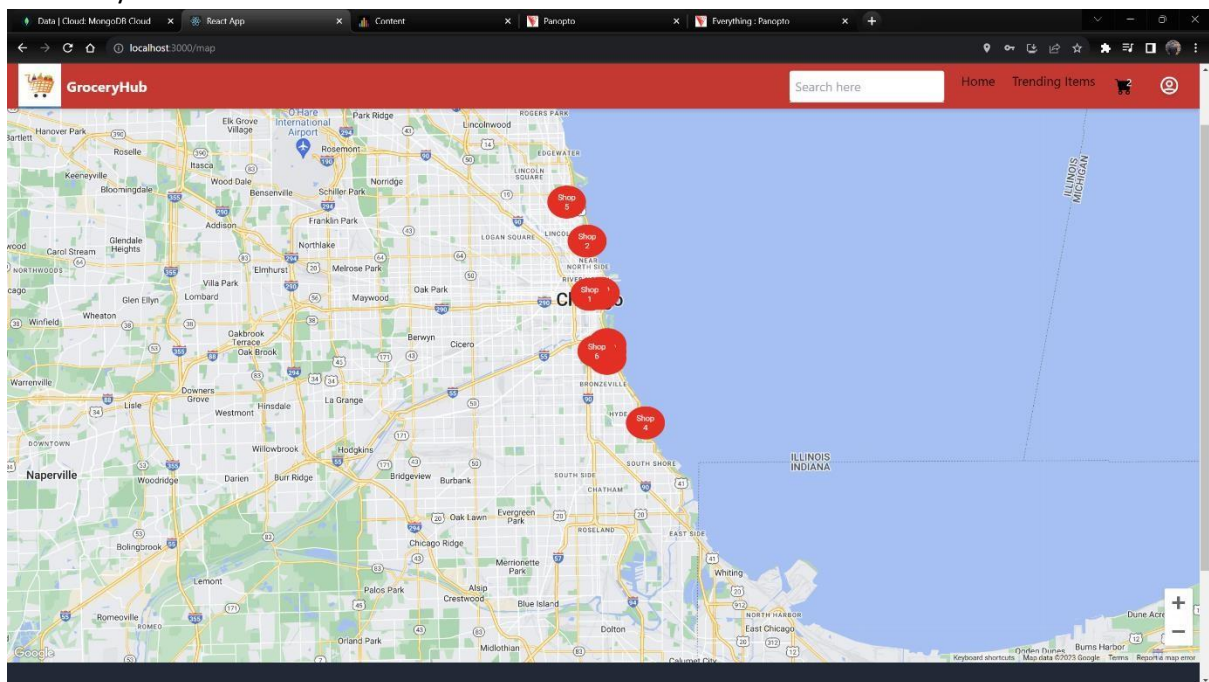
Order type: Pickup (instorepickup)

Browser tabs: Data | Cloud: MongoDB Cloud, React App, Content, Pancipito, Everything: Pancipito. Address bar: localhost:3000/payment. GroceryHub logo and navigation links (Search here, Home, Trending Items) are visible at the top.

Form fields and controls:

- Name: Abhishek Wagh
- Phone: 07020175755
- Address: Atharva Row Houses No 5
- Card Number: 213432423434
- Expiration Date (mm/yyyy): 21/2222
- CVV: 122
- Order Type: ☒ Pickup ☐ Delivery
- Search Near Me (button)
- Pickup Location: Location 1 (dropdown)
- Submit Payment (button)

10 Nearby store location based on the user location



Order type Home Delivery

GroceryHub Search here Home Trending Items

Payment Details

Name: Abhishek Wagh

Phone: 07020175755

Address: Atharva Row Houses No 5

Card Number: 3423423423423

Expiration Date (mm/yyyy): 11/2022

CVV: 123

Order Type:
☐ Pickup ☒ Delivery

[Submit Payment](#)

Payment Successful popup

GroceryHub Search here Home Trending Items

Payment successful! Redirecting to the home page.

Bike Delivery

The Fastest Delivery in Your Home

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries

[Order now](#)

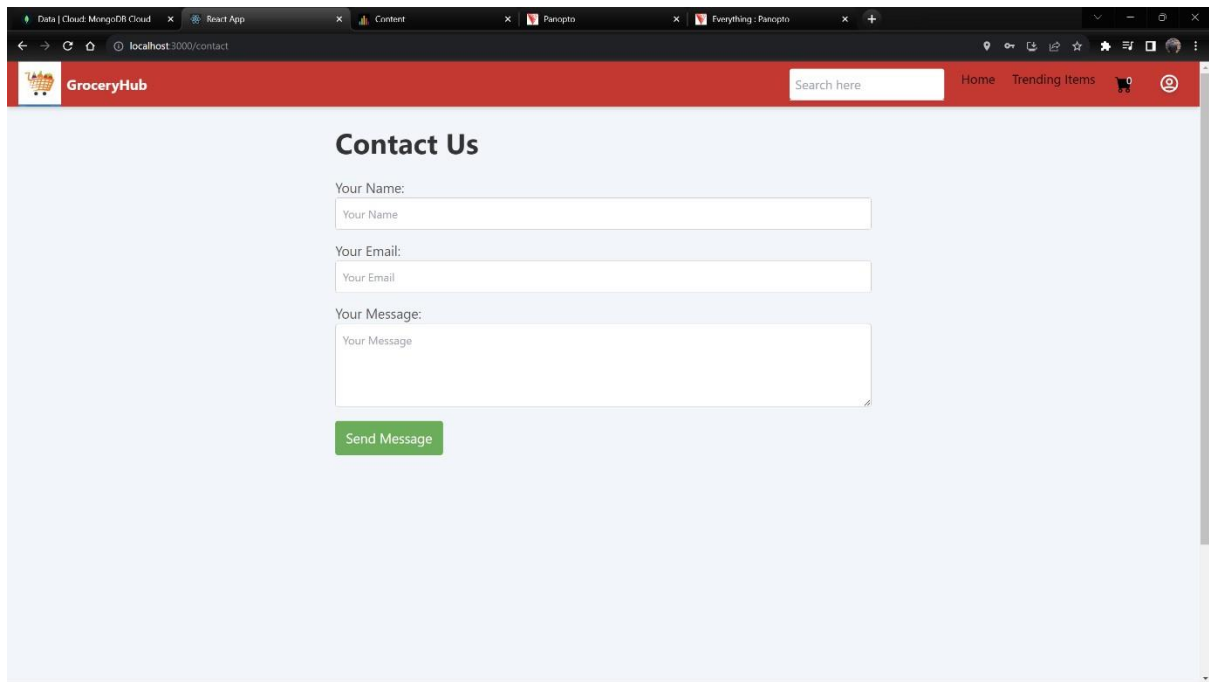
Fresh Vegetables

Cabbage vegetable \$3	Cauliflower vegetable \$4	Tomato vegetable \$3	Ground Potato vegetable \$4	Red Pepper vegetable \$5	Lettuce vegetable \$2	Spinach vegetable \$4	Cowpea vegetable \$4
Add Cart	Add Cart	Add Cart	Add Cart	Add Cart	Add Cart	Add Cart	Add Cart

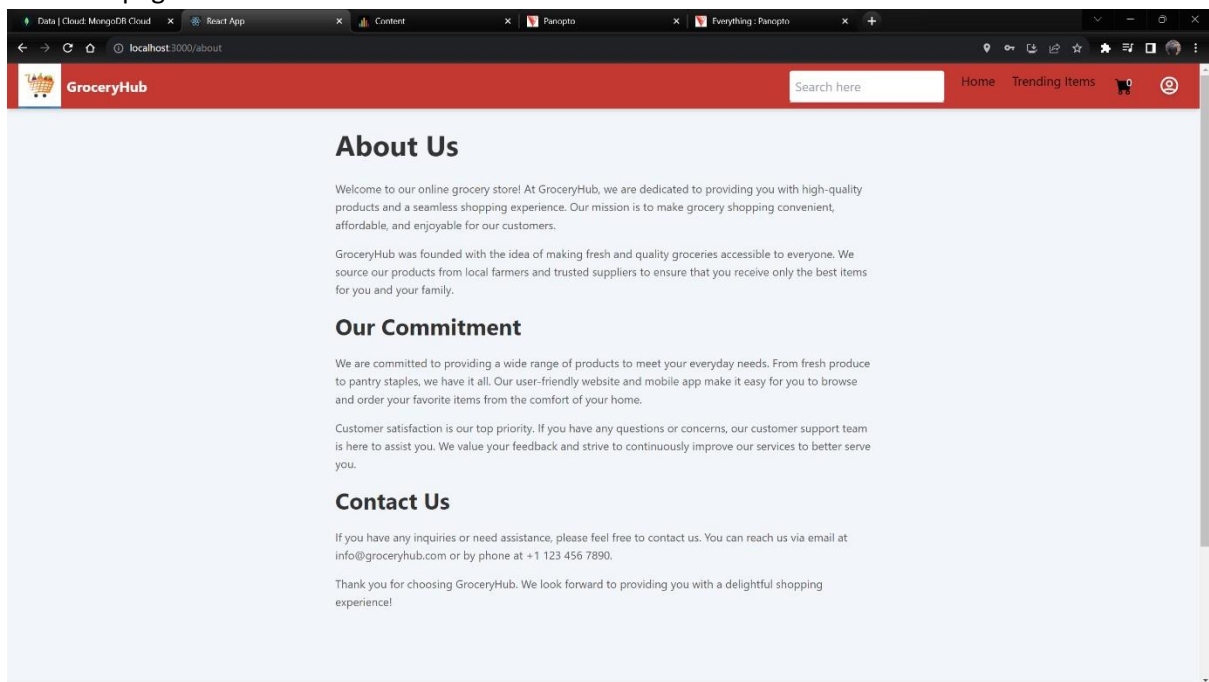
Your Product

ψψ ψψ ψψ ψψ ψψ ψψ

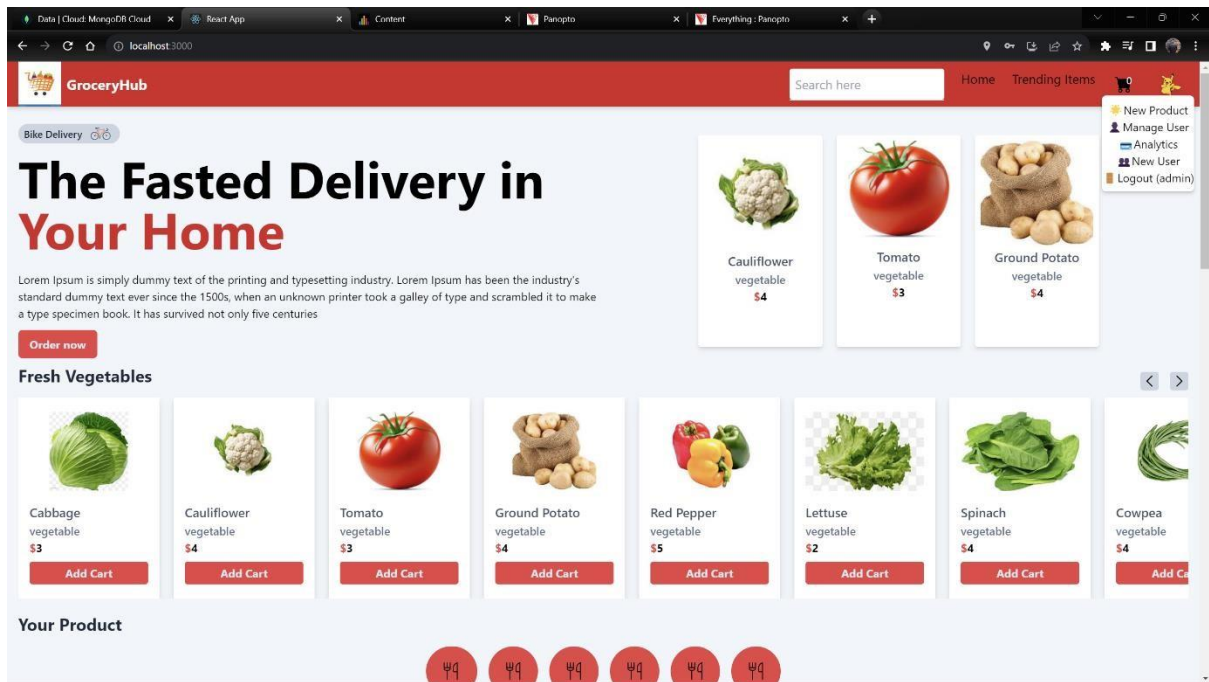
Contact Us page



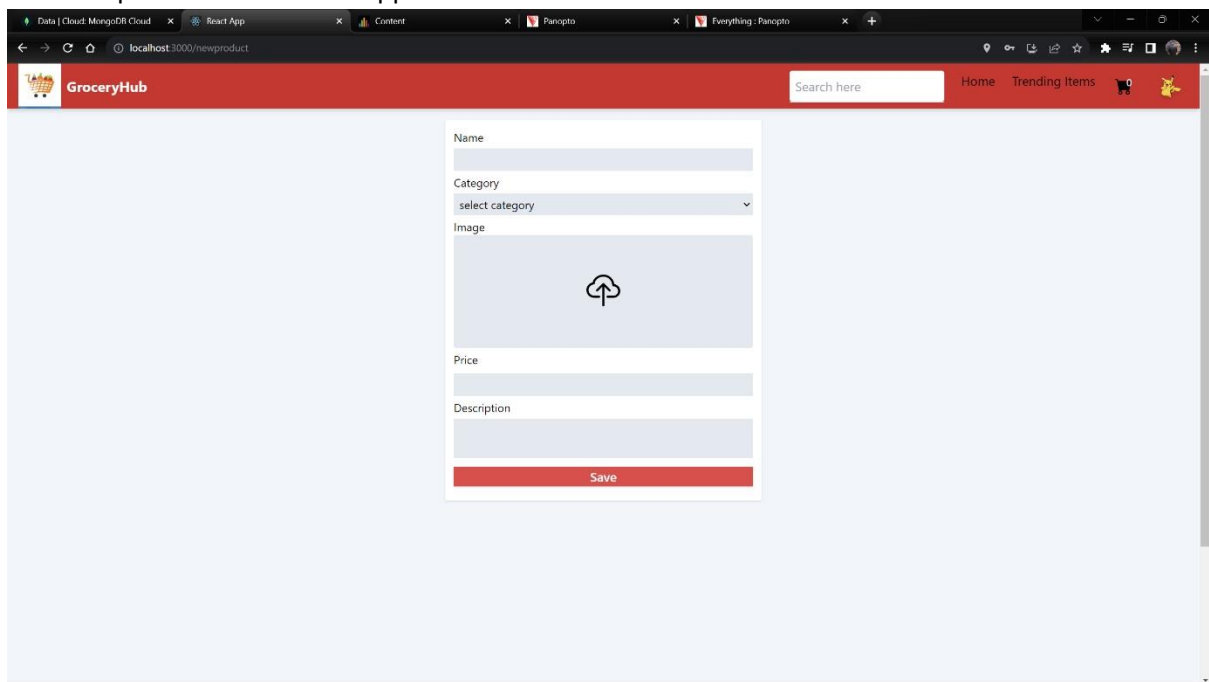
About Us page



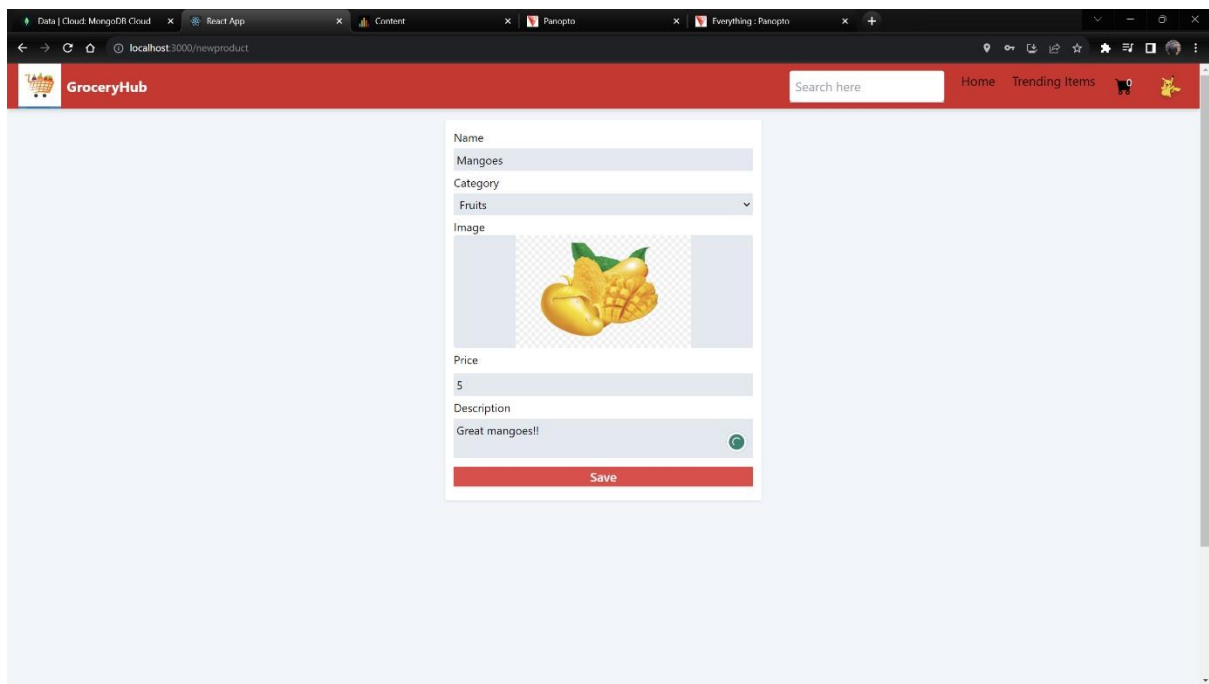
Admin dashboard: (functionality only for admin)



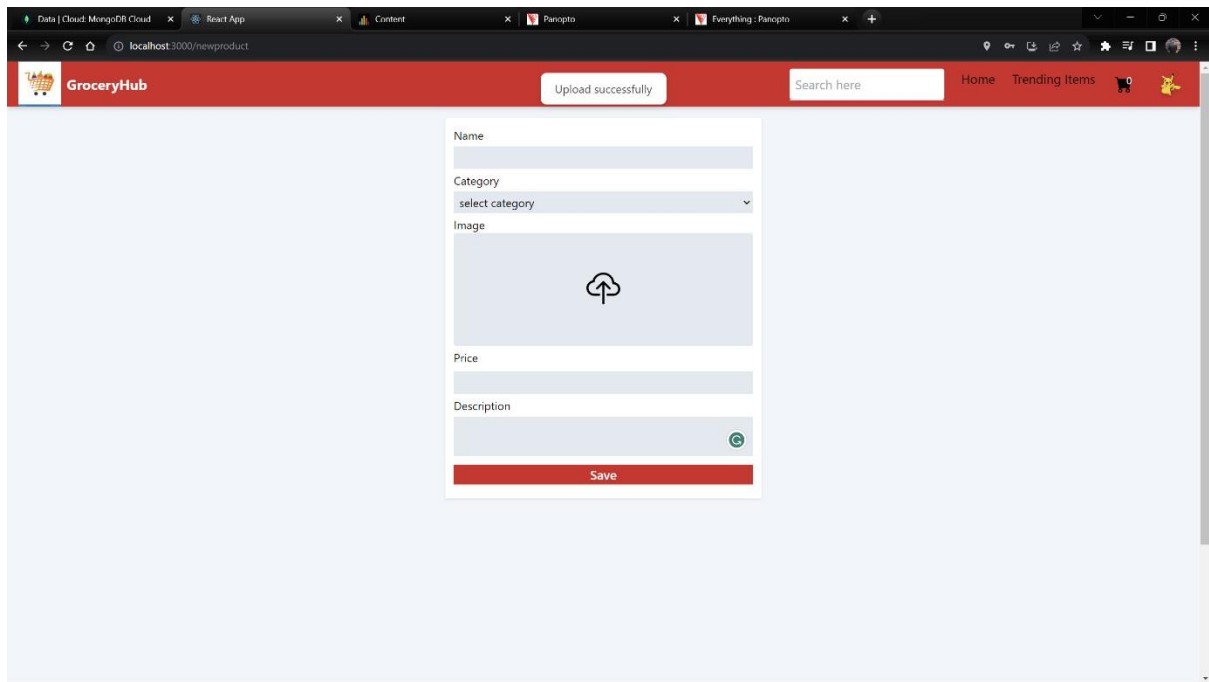
Add new product to the store application



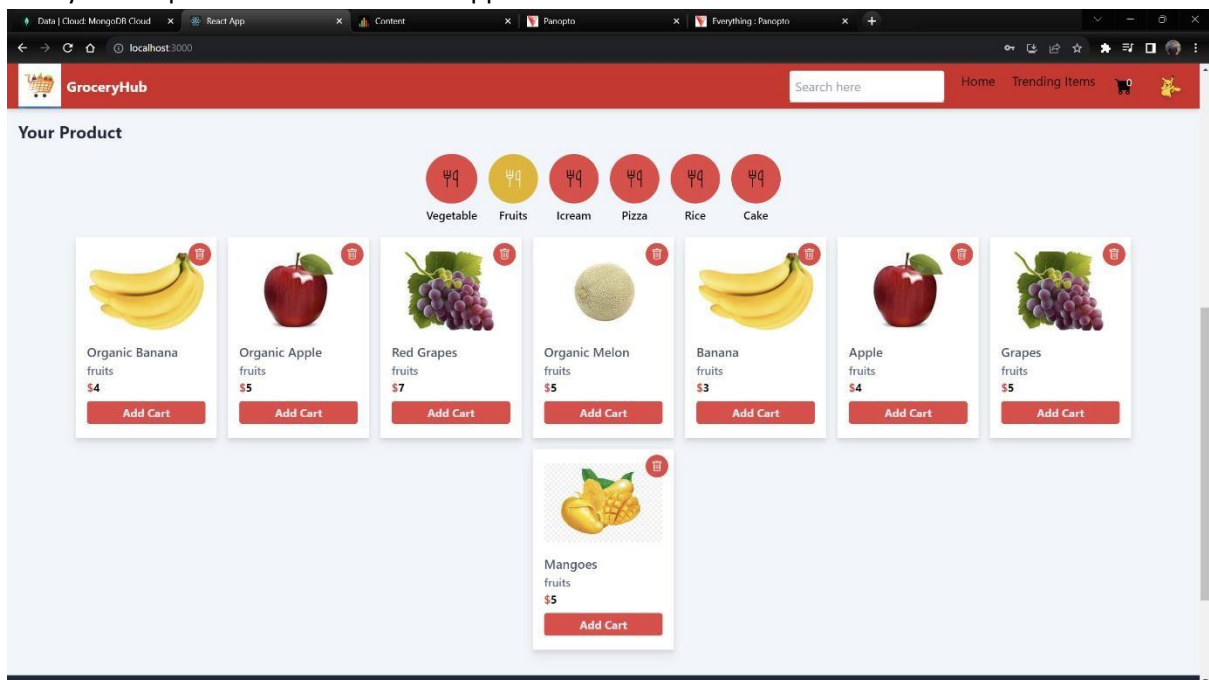
Example product (Mango)



Alert Message after successfully adding the new product to the store applicatio



Newly added product reflected in the application:



Manage User functionality: admin is able to see all the user of the application

localhost:3000/manageuser

GroceryHub

Search here

Home

Trending Items

Manage Users

First Name	Last Name	Email	Action
aaa	aaa	aab@gmail.com	<div><div></div><div></div></div>
aaa	aaa	caa@gmail.com	<div><div></div><div></div></div>
qqq	qqq	qqqq@gmail.com	<div><div></div><div></div></div>
admin	admin	admin@email.com	<div><div></div><div></div></div>
admin	admin	admin@gmail.com	<div><div></div><div></div></div>
bbb	bbb	bbb@gmail.com	<div><div></div><div></div></div>
fff	fff	fff@gmail.com	<div><div></div><div></div></div>
rrr	rrr	rrr@gmail.com	<div><div></div><div></div></div>
ccc	ccc	ccb@gmail.com	<div><div></div><div></div></div>
aaa	aaa	aaa@gmail.com	<div><div></div><div></div></div>
Abhishek	Wagh	asd@gmail.com	<div><div></div><div></div></div>
Abhishek	Wagh	qwerty@gmail.com	<div><div></div><div></div></div>
asdfg	qwerty	abcss@gmail.com	<div><div></div><div></div></div>

localhost:3000/manageuser

GroceryHub

Search here

Home

Trending Items

Manage Users

First Name	Last Name	Email	Action
<input type="text" value="aaa"/>	<input type="text" value="aaa"/>	<input type="text" value="aab@gmail.com"/>	<div><div></div><div></div></div>
aaa	aaa	caa@gmail.com	<div><div></div><div></div></div>
qqq	qqq	qqqq@gmail.com	<div><div></div><div></div></div>
admin	admin	admin@email.com	<div><div></div><div></div></div>
admin	admin	admin@gmail.com	<div><div></div><div></div></div>
bbb	bbb	bbb@gmail.com	<div><div></div><div></div></div>
fff	fff	fff@gmail.com	<div><div></div><div></div></div>
rrr	rrr	rrr@gmail.com	<div><div></div><div></div></div>
ccc	ccc	ccb@gmail.com	<div><div></div><div></div></div>
aaa	aaa	aaa@gmail.com	<div><div></div><div></div></div>
Abhishek	Wagh	asd@gmail.com	<div><div></div><div></div></div>
Abhishek	Wagh	qwerty@gmail.com	<div><div></div><div></div></div>
asdfg	qwerty	abcss@gmail.com	<div><div></div><div></div></div>

























Admin can edit the user information

Browser tabs: Data | Cloud, MongoDb Cloud, React App, Content, Panocto, Everything : Panocto

Address bar: localhost:3000/manageuser

Header: GroceryHub, User deleted successfully, Search here, Home, Trending Items

Manage Users


First Name	Last Name	Email	Action
aaa	aaa	aab@gmail.com	 
qqq	qqq	qqqq@gmail.com	 
admin	admin	admin@email.com	 
admin	admin	admin@gmail.com	 
bbb	bbb	bbb@gmail.com	 
fff	fff	fff@gmail.com	 
rrr	rrr	rrr@gmail.com	 
ccc	ccc	ccb@gmail.com	 
aaa	aaa	aaa@gmail.com	 
Abhishek	Wagh	asd@gmail.com	 
Abhishek	Wagh	qwerty@gmail.com	 
asdfg	qwerty	abcss@gmail.com	 

Admin can create an account for new customer

Browser tabs: Data | Cloud, MongoDb Cloud, React App, Content, Panocto, Everything : Panocto

Address bar: localhost:3000/signup

Header: GroceryHub, Search here, Home, Trending Items


First Name

Last Name

Email

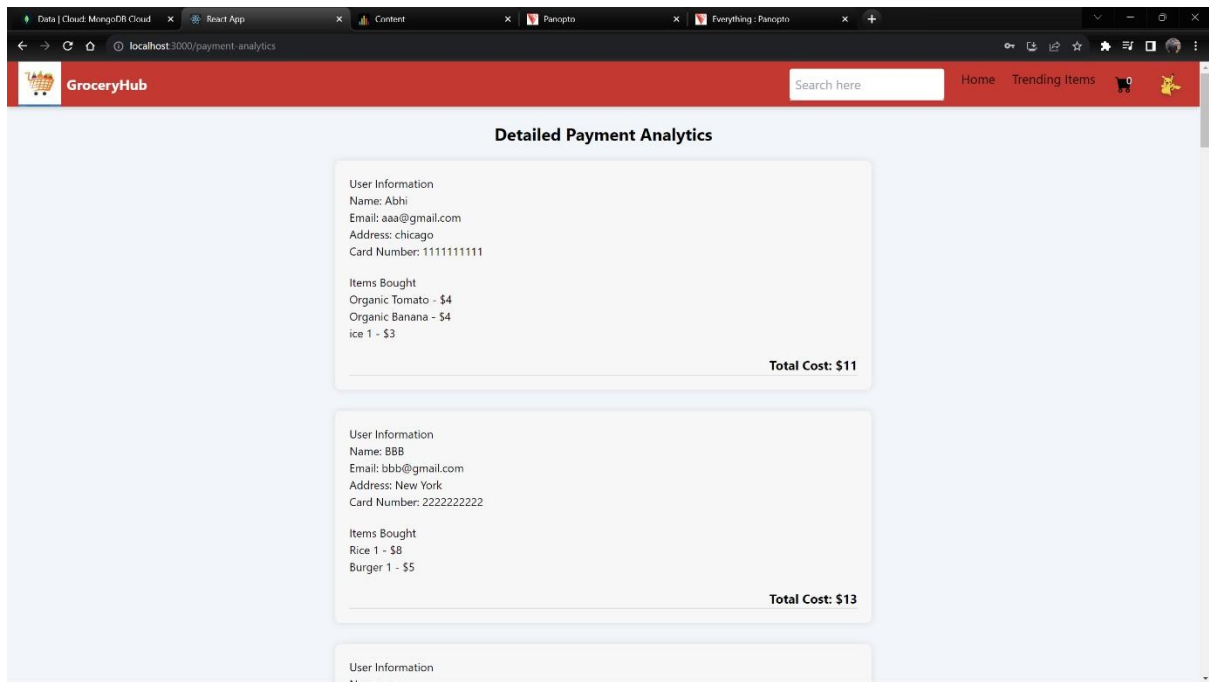
Password

Confirm Password

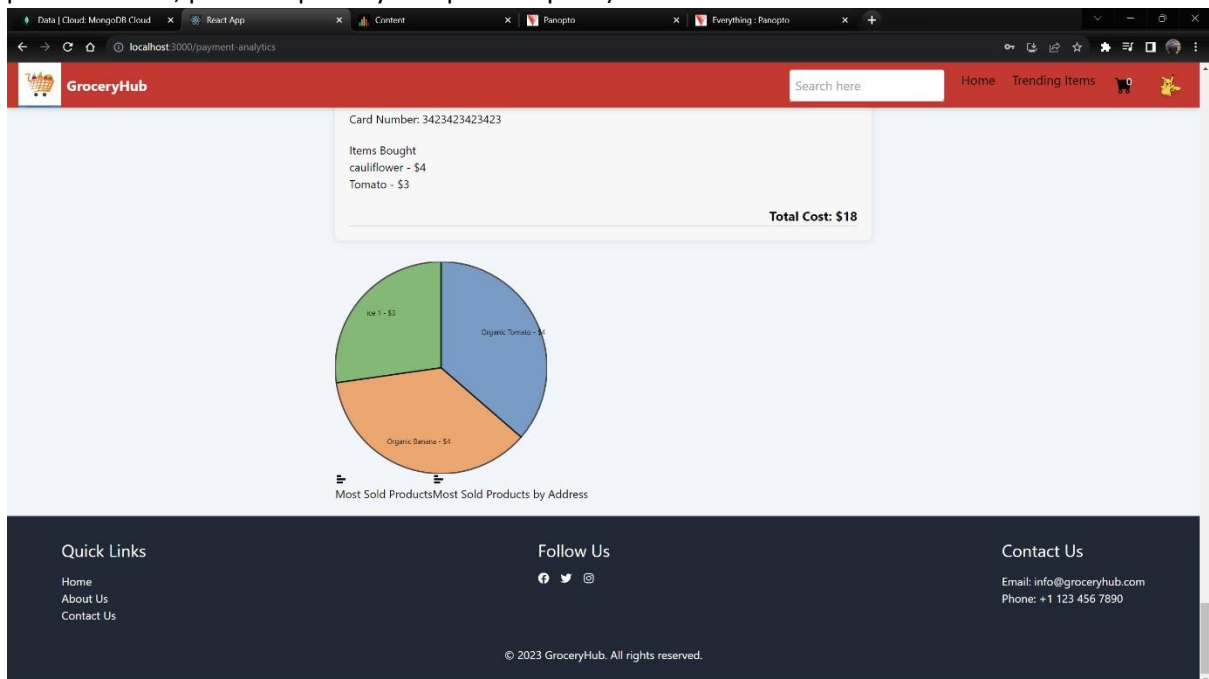
[Already have an account? Login](#)

- New Product
- Manage User
- Analytics
- New User
- Logout (admin)

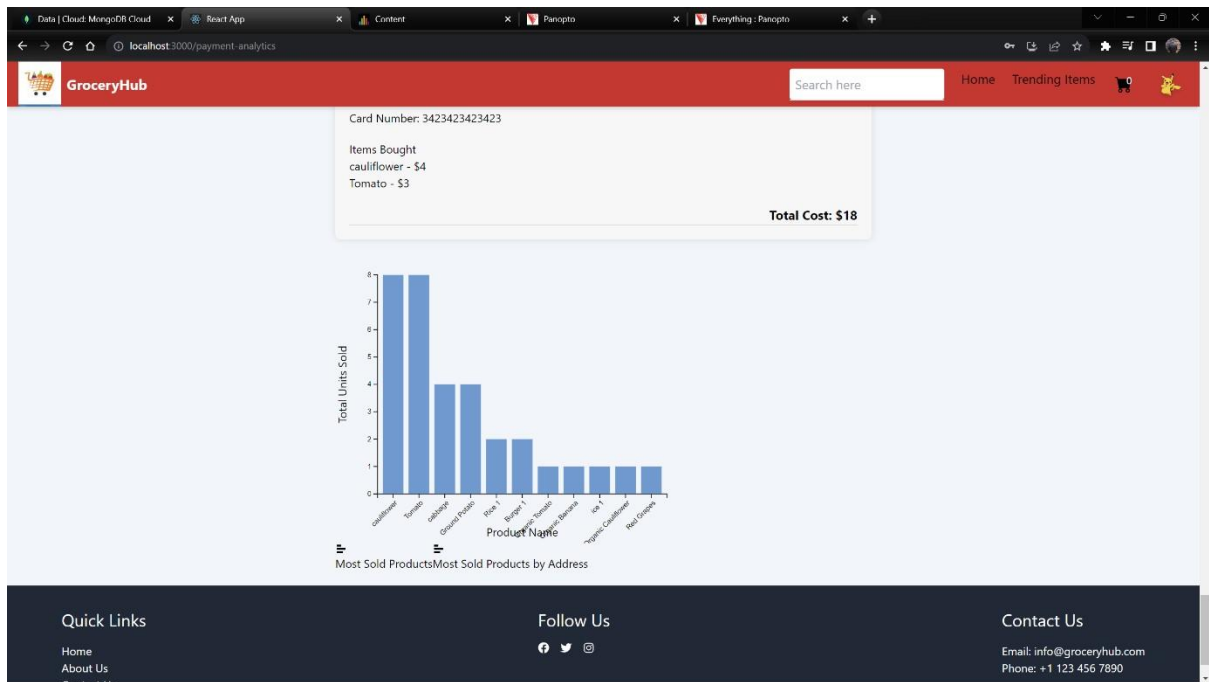
Admin Analytics Dashboard:



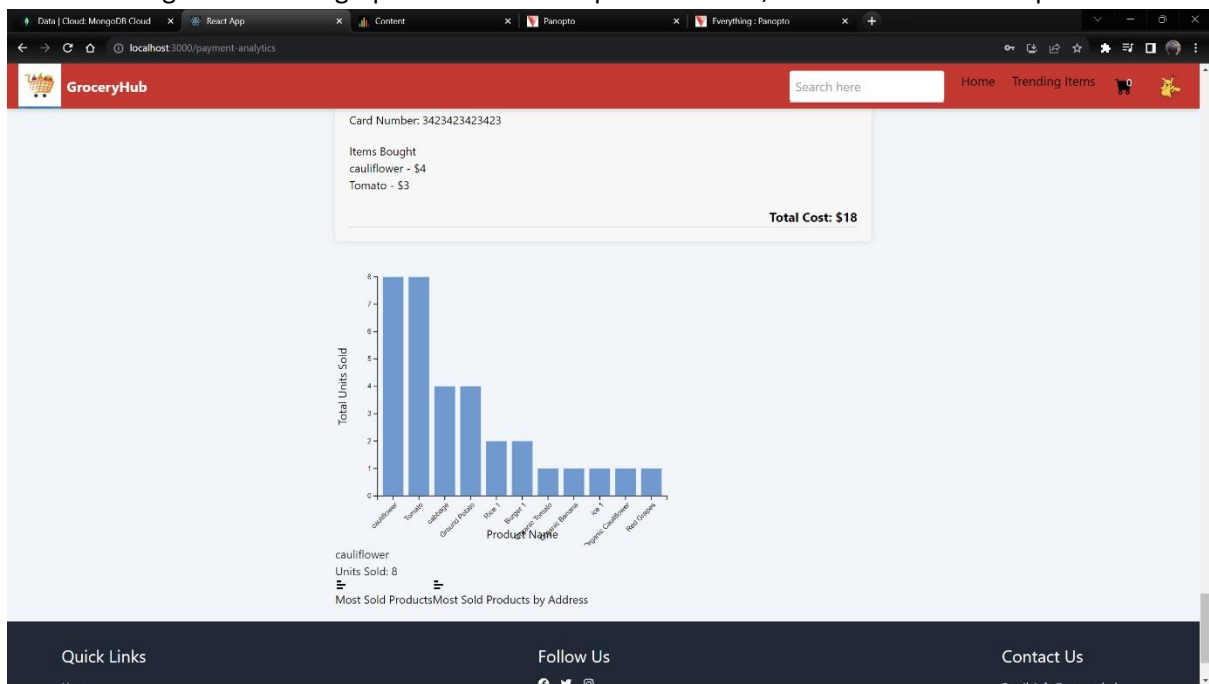
Graphiical Representation of User order: (this innclude user name, email, address, card information, product name, product quantity and product price)

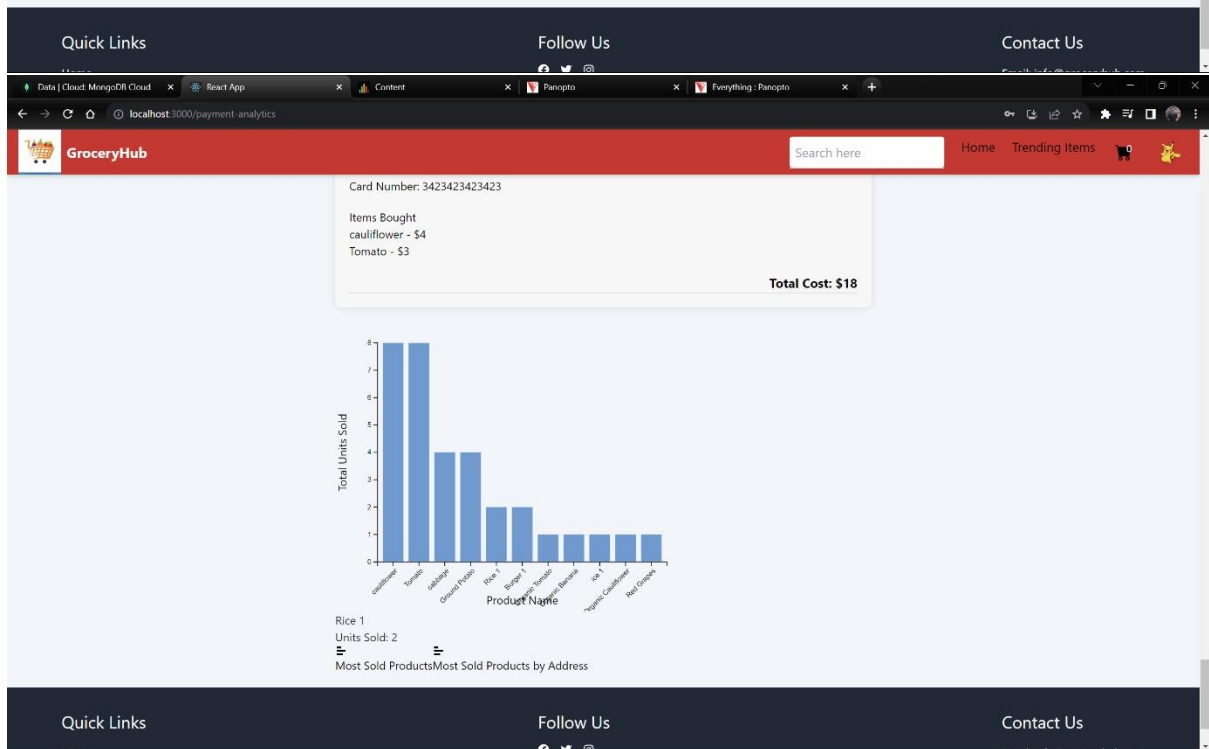
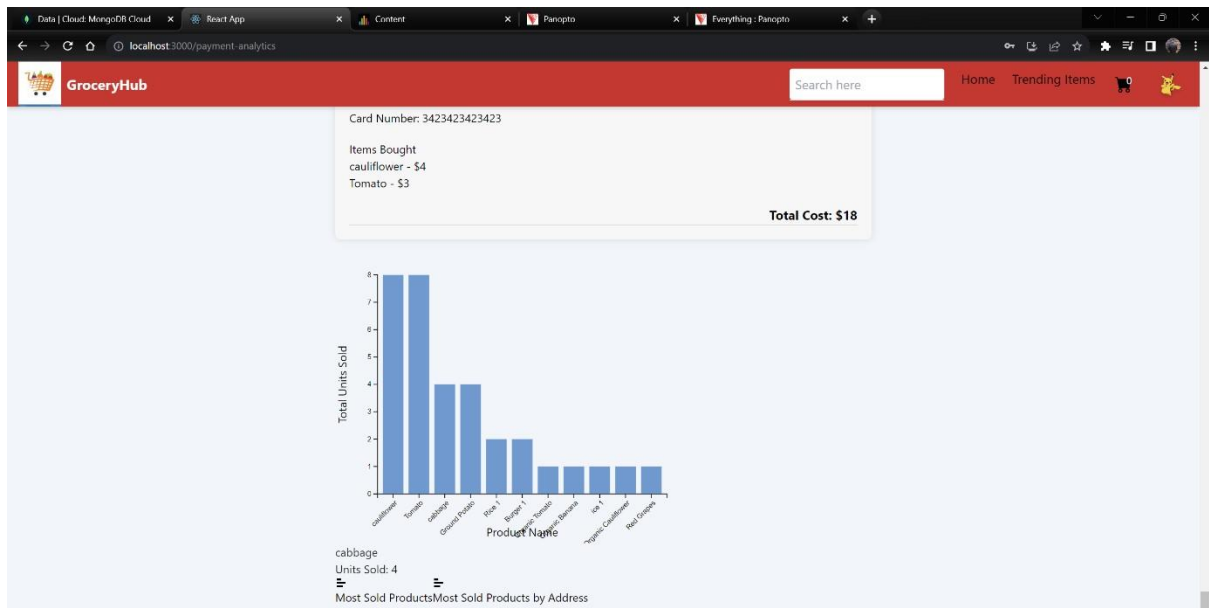


Grapphical representation of the most sold products in last 24 hours:



After hovering over the bar graph we can see the product name, and units sold of that product





MongoDb Database:

Contact Us database: (Customer name, email address, and message)

The screenshot shows the MongoDB Atlas web interface. The left sidebar contains navigation options: Overview, DEPLOYMENT, Database, SERVICES, SECURITY, and Goto. The 'Database' section is expanded, showing the 'abhiGroceryHub' database with collections: contacts, locations, payments, products, reviews, and users. The 'contacts' collection is selected. The main panel displays the 'abhiGroceryHub.contacts' collection with a search bar and a query filter. The query results show 1-3 of 3 documents:

```
{ "_id": ObjectId("6567923ab6816a9469898906"), "name": "aaa", "email": "aaa@gmail.com", "message": "Hello", "_v": 0 }
{ "_id": ObjectId("6567990442b882b8d683d952"), "name": "aaa", "email": "dfsfgmail.com", "message": "good", "_v": 0 }
{ "_id": ObjectId("656980093c35153fe9f9c82f"), "name": "aaa", "email": "aaa@gmail.com", "message": "aa", "_v": 0 }
```

Store Locations: (longitude and latitude)

The screenshot shows the MongoDB Atlas web interface. The left sidebar contains navigation options: Overview, DEPLOYMENT, Database, SERVICES, SECURITY, and Goto. The 'Database' section is expanded, showing the 'abhiGroceryHub' database with collections: contacts, locations, payments, products, reviews, and users. The 'locations' collection is selected. The main panel displays the 'abhiGroceryHub.locations' collection with a search bar and a query filter. The query results show 1-10 of 10 documents:

```
{ "_id": ObjectId("656bedeb4a2981ecf643dfa8"), "name": "Shop 1", "coordinates": Array (2), "0": 41.881832, "1": -87.633728, "_v": 0 }
{ "_id": ObjectId("656bedeb4a2981ecf643dfa9"), "name": "Shop 2", "coordinates": Array (2), "0": 41.528250, "1": -87.636193, "_v": 0 }
{ "_id": ObjectId("656bedeb4a2981ecf643dfa"), "name": "Shop 3", "coordinates": Array (2), "0": 41.528250, "1": -87.636193, "_v": 0 }
```


Order / Payment details: (customer name, phone, address, card information, timestamp, and array of products bought; in that product id, name, price, category, image, quantity and total price)

The screenshot shows the MongoDB Atlas web interface. The left sidebar contains navigation options: Overview, DEPLOYMENT, Database, Data Lake, SERVICES, Device Sync, Triggers, Data API, Data Federation, Search, Stream Processing, SECURITY, Backup, Database Access, Network Access, Advanced, and Goto. The main panel displays the 'abhiGroceryHub.payments' collection. At the top, it shows 'STORAGE SIZE: 330KB', 'LOGICAL DATA SIZE: 176.2KB', 'TOTAL DOCUMENTS: 19', and 'INDEXES TOTAL SIZE: 30KB'. Below this, there are tabs for Find, Indexes, Schema Anti-Patterns, Aggregation, and Search Indexes. A search bar is present with the placeholder 'Type a query: { field: 'value' }'. The 'Find' tab is active, showing a list of documents. The first document is expanded, revealing the following JSON structure:

```
{
  "email": "aaa@gmail.com",
  "phone": "1111111111",
  "address": "Chicago",
  "cardNumber": "1111111111",
  "expirationDate": "11/1111",
  "cvv": "111",
  "timestamp": 2023-12-01T00:09:44.306+00:00,
  "products": [
    {
      "_id": "65692030b3942352a76f7b6d",
      "name": "Organic Tomato",
      "price": "4",
      "category": "vegetable",
      "image": "data:image/jpeg;base64,/9j/AAQSkZJRgABAQAAQABAAQ/2wCEAAAGwglBgkIDwg...",
      "qty": 1,
      "total": "4"
    },
    {
      "_id": "65692030b3942352a76f7b6e",
      "name": "Organic Tomato",
      "price": "4",
      "category": "vegetable",
      "image": "data:image/jpeg;base64,/9j/AAQSkZJRgABAQAAQABAAQ/2wCEAAAGwglBgkIDwg...",
      "qty": 1,
      "total": "4"
    }
  ]
}
```

At the bottom, it indicates '1-20 of many results'.

The screenshot shows the MongoDB Atlas web interface. The left sidebar contains navigation options: Overview, DEPLOYMENT, Database, Data Lake, SERVICES, Device Sync, Triggers, Data API, Data Federation, Search, Stream Processing, SECURITY, Backup, Database Access, Network Access, Advanced, and Goto. The main panel displays the 'abhiGroceryHub.payments' collection. At the top, it shows 'STORAGE SIZE: 49KB', 'LOGICAL DATA SIZE: 189.3KB', 'TOTAL DOCUMENTS: 21', and 'INDEXES TOTAL SIZE: 36KB'. Below this, there are tabs for Find, Indexes, Schema Anti-Patterns, Aggregation, and Search Indexes. A search bar is present with the placeholder 'Type a query: { field: 'value' }'. The 'Find' tab is active, showing a list of documents. The first document is expanded, revealing the following JSON structure:

```
{
  "_id": "65692030b3942352a76f7b6d",
  "name": "Organic Tomato",
  "price": "4",
  "category": "vegetable",
  "image": "data:image/jpeg;base64,/9j/AAQSkZJRgABAQAAQABAAQ/2wCEAAAGwglBgkIDwg...",
  "qty": 1,
  "total": "4"
}
```

At the bottom, it indicates '1-20 of many results'.

Products Information :

The screenshot displays the MongoDB Atlas web interface. The top navigation bar includes the Atlas logo, the database name 'abhiGrocery...', and links for Access Manager, Billing, All Clusters, Get Help, and the user profile 'Abhishek'. The main navigation menu on the left lists various services like Overview, Deployment, Database, Data Lake, Services, Device Sync, Triggers, Data API, Data Federation, Search, Stream Processing, Security, Backup, Database Access, Network Access, and Advanced. The 'Database' section is currently selected.

The main content area is divided into several tabs: Overview, Real Time, Metrics, Collections, Search, Profiler, Performance Advisor, Online Archive, and Cmd Line Tools. The 'Collections' tab is active, showing the 'abhiGroceryHub.products' collection. Above the collection name, statistics are provided: STORAGE SIZE: 10.6MB, LOGICAL DATA SIZE: 5.6MB, TOTAL DOCUMENTS: 33, and INDEXES TOTAL SIZE: 36KB. Below these statistics, there are links for Find, Indexes, Schema Anti-Patterns, Aggregation, and Search Indexes.

A search bar is present with the placeholder text 'Type a query: { field: 'value' }'. Below the search bar, the query results are displayed, showing two documents. The first document is for a 'cabbage' product, and the second is for a 'couliflower' product. Both documents include fields for _id, name, category, image, price, and description. The description for both products is 'It is a long established fact that a reader will be distracted by the ...'.

At the bottom of the results, there are navigation controls: a 'PREVIOUS' button, a '1-20 of many results' indicator, and a 'NEXT' button. A 'VISUALIZE YOUR DATA' button is also visible in the top right corner of the main content area.

Customers Information:

The image displays two screenshots of the MongoDB Atlas web interface, showing the 'abhiGroceryHub.users' collection. The interface includes a sidebar with navigation options like Overview, Deployment, Database, and Services. The main panel shows the 'Collections' tab for the 'abhiGroceryHub' database. The 'users' collection is selected, and the 'Find' tab is active. The first screenshot shows the first document in the collection, and the second screenshot shows the 10th document.

Top Screenshot (First Document):

abhiGroceryHub.users

STORAGE SIZE: 178MB LOGICAL DATA SIZE: 888.9KB TOTAL DOCUMENTS: 12 INDEXES TOTAL SIZE: 72KB

Find Indexes Schema Anti-Patterns Aggregation Search Indexes

Filter Type a query: { field: 'value' } [Reset] [Apply] [Options]

QUERY RESULTS: 1-1 OF MANY

```
{
  "_id": ObjectId("65653e06f17906c9723219a"),
  "firstName": "aaa",
  "lastName": "aaa",
  "email": "aahigmail.com",
  "password": "aaa",
  "confirmpassword": "aaa",
  "image": "",
  "__v": 0
}
```

1 of many results

Bottom Screenshot (10th Document):

abhiGroceryHub.users

STORAGE SIZE: 178MB LOGICAL DATA SIZE: 888.9KB TOTAL DOCUMENTS: 12 INDEXES TOTAL SIZE: 72KB

Find Indexes Schema Anti-Patterns Aggregation Search Indexes

Filter Type a query: { field: 'value' } [Reset] [Apply] [Options]

QUERY RESULTS: 10-10 OF MANY

```
{
  "_id": ObjectId("656b11cb59d416fcd739ce"),
  "firstName": "Abhishek",
  "lastName": "Maghi",
  "email": "asudgma11.com",
  "password": "qqq",
  "confirmpassword": "qqq",
  "image": "",
  "__v": 0
}
```

10 of many results

