

AKASA Air Internship Task

Online Food Ordering System

Hrushikesh Kokardekar

MCA (Science)

1132230069

Pages

1. Registration Page

Create an Account

Enter Your Name

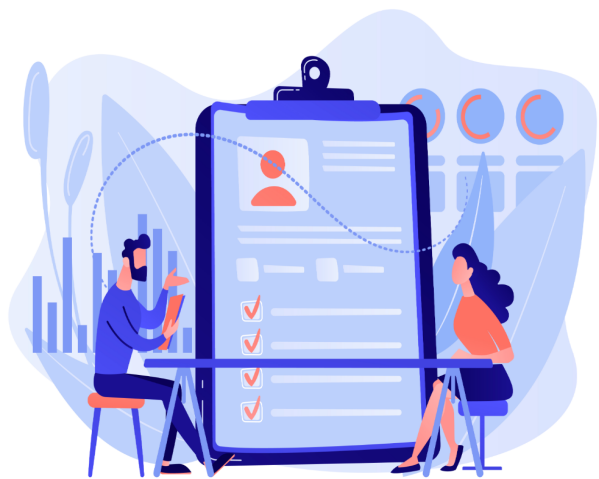
Enter Your Email

Enter Your Password

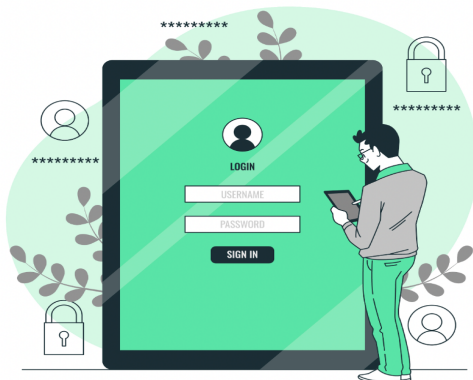
Enter Your Password Again

[Already a Customer](#)

[Register](#)



2. Login Page



Login Here

Enter Your Email

Enter Your Password

[Create An Account](#)

[Forgot Password](#)

[Login](#)

3. Dashboard

The dashboard displays two product cards. The first card for 'Apples' shows a price of 100 and a description 'Fresh Apples'. The second card for 'Tomato' shows a price of 70 and a description 'Fresh Tomato Straight from farm'. Both cards feature a blue 'Add to cart' button and a background image of fresh produce in a paper bag.

4. Cart Page

The cart page shows a total amount of 370. A summary table lists items and prices: Apples (100), Tomato (70), Apples (100), and Apples (100). A red 'Proceed to Checkout' button is at the bottom.

Item	Price
Apples	100
Tomato	70
Apples	100
Apples	100

5. Verify OTP Page



Enter OTP Sent to your Email ID

Verify

Database Design

1. Customer Collection

The screenshot shows the MongoDB Atlas interface for the 'Data Services' tab. On the left sidebar, under 'Database', the 'test' database is selected, showing the 'customers' and 'products' collections. The main panel displays the 'test.customers' collection with the following details:

- STORAGE SIZE: 34KB
- LOGICAL DATA SIZE: 114KB
- TOTAL DOCUMENTS: 6
- INDEXES TOTAL SIZE: 36KB

Below this, there are tabs for 'Find', 'Indexes', 'Schema Anti-Patterns', 'Aggregation', and 'Search Indexes'. A search bar at the top right says 'Generate queries from natural language in Compass'. A query builder at the bottom allows for filtering with the placeholder 'Type a query: { field: 'value' }'. The results section shows two documents:

```
_id: ObjectId('66eeb26a002fd660d2f8df3f')
name: "Hrushikesh_Kokardekar"
email: "hrushikesh_kok@gmail.com"
password: "$2as12SP1JGjVJxIex4Jvt6KF9h0egdh0y5Zn6Grm8prjz4.yIA9llu4sHe"
cart: Array (4)
__v: 0
orderID: "423158"

_id: ObjectId('66efce1affad7ee281e6f9e7')
name: "Test User 1"
email: "user1@user.com"
password: "$2as12SPjZ68lbj6Wsw0RgaGW6ZRuYMYjJLX1G8DhA2dep/eXhj22nv09kx."
cart: Array (empty)
__v: 0
```

2. Product Collection

The screenshot shows the MongoDB Atlas interface for the 'Data Services' tab. On the left sidebar, under 'Database', the 'test' database is selected, showing the 'customers' and 'products' collections. The main panel displays the 'test.products' collection with the following details:

- STORAGE SIZE: 36KB
- LOGICAL DATA SIZE: 385B
- TOTAL DOCUMENTS: 2
- INDEXES TOTAL SIZE: 36KB

Below this, there are tabs for 'Find', 'Indexes', 'Schema Anti-Patterns', 'Aggregation', and 'Search Indexes'. A search bar at the top right says 'Generate queries from natural language in Compass'. A query builder at the bottom allows for filtering with the placeholder 'Type a query: { field: 'value' }'. The results section shows two documents:

```
_id: ObjectId('66eec029d9ad666968ebd93')
productID: "P001"
name: "Apples"
category: "Fruit"
manufacturer: "FSSAI"
price: 100
stock: 200
description: "Fresh Apples"
reviews: 4.5
__v: 0

_id: ObjectId('66eec08a9357020948a462d3')
productID: "P002"
name: "Tomato"
category: "Vegetable"
manufacturer: "FSSAI"
__v: 0
```

Tech Stack / Frameworks / Libraries

- Frontend
 - 1. Reactjs
 - 2. BootStrap
 - 3. React-spinners
 - 4. react-Toastify
- Backend
 - 1. Express
 - 2. Nodejs
 - 3. Mongoose
 - 4. Bcryptjs
 - 5. Dotenv
 - 6. cors
- Database
 - 1. MongoDB

Deployment :

The Site has been deployed on Netlify.

Deployment Link : <https://foodsy.netlify.app/>

Below is the link for github repository :

<https://github.com/Hrushikesh41/Akasa-Task/tree/main>

Note : For Email Verification check the Spam Folder of your Account