Github Link: https://github.com/dvrshi/akasa-food
Deployment Link: https://akasa-food.vercel.app/

Demo Video: ■ Akasa Foods.mp4

Note: While using the hosted website, there may be a little delay experienced in loading cart history and order history or while signing in and out, kindly ignore it.

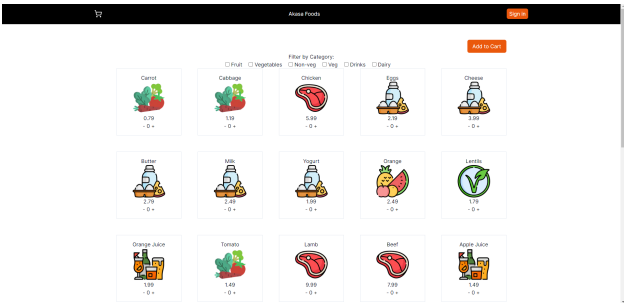
Frameworks/Tech Stack used:

- NextJS and Vercel for website deployment
- TailwindCSS for styling
- Prisma for connecting PostgreSQL to the webapp
- Supabase for accessing the database
- NextAuth for user authentication
- Shaden for UI components

Steps to install the code base:

- 1. Download the github repository from the link, and run 'npm install' in the terminal to install all the required libraries.
- 2. Then, use the command 'npm run dev' to open up the website using localhost. Website Details:

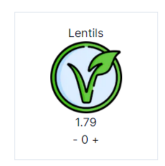
Homepage:



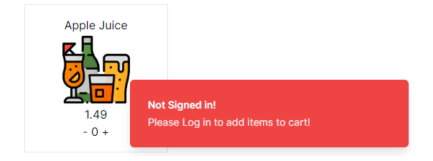
 This is the default homepage for the website, although it shows the menu and add to cart option you would need to log in first to save the cart.

•

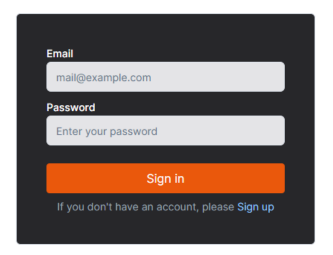


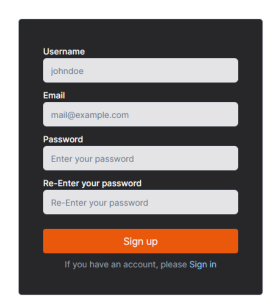






 Session functionality has been implemented so that there can be a track of the user and then only can the cart be saved after successful login.



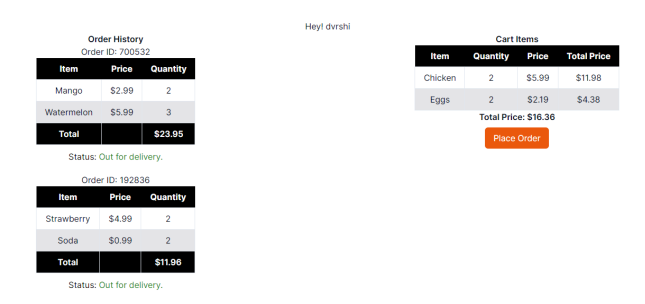


Separate sign in and sign up pages have been created.

The database schema is as follows:

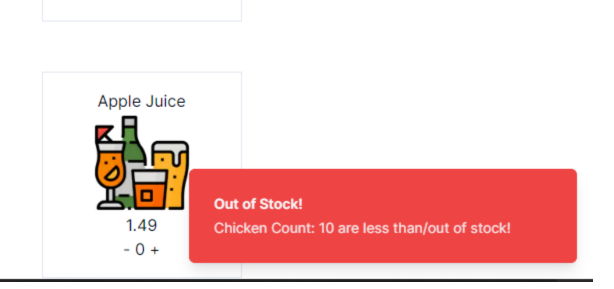
```
model User {
                   @id @default(autoincrement())
  id
          Int
          String
                   @unique
 email
 username String @unique
 password String
 createdAt DateTime @default(now())
 updatedAt DateTime @updatedAt
 cart
          Json
 orders Json[] @default([])
model Items {
 id
                          @id @default(autoincrement())
                Int
 name
                String
 category
                String
 price
                Float
  stockQuantity Int
```

There are two tables created, first to store the user details and second to store the inventory.



We can see the current cart and order history on the website by clicking on the shopping cart icon in the navigation bar.

- All edge cases have been taken care of, users cannot order any items that are out of stock.
- We can log in from multiple devices.
- We can also save the cart from one device and view cart/place order on another device. Which was possible through session management.
- If between the time a user saves the cart and places the order, an item goes out of stock, then also the user is notified of the item and if it is there in the inventory in limited quantities.
- The filter buttons also work seamlessly, while browsing the menu page.
- There has also been a separate feature provided to restock the inventory database, use the email 'admin@gmai.com' and the password 'asdfasdf' to login. Then click on the shopping cart button and click the restock button. This will send an api call to the database and thus restocking the inventory.
- Incase first time visiting the website, click in SignIn button and then open the Signup form to create an account.
- Email and username will be unique to all users and also a basic password strength checker has been implemented.
- Checks have been implemented so that users do not order out of stock items.



There are separate API calls for updating the user table, for user creation, saving cart
history, reading cart history, saving and reading order history. These can be seen inside
the 'api' folder inside the source code directory.

```
src > app > api > cart_push > JS route.js >
                                   1 import { db } from "@/lib/db"
                                        import { NextResponse } from "next/server";

→ prisma

                                        export async function POST(req) {
 > migrations
♠ schema.prisma
                                                const body = await req.json();
> public
                                                const isOrder = body.cartData.placingOrder;
                                                const email = body.cartData.email;

✓ src

√ app

  > (auth)
                                                    const items = body.cartData.items;
  > (dashboard)
                                                    const updatedUser = await db.user.update({
                                                         where: {

✓ auth\[...nextauth]

                                                             email: email
   TS route.ts
                                                         data: {

✓ cart_pull

                                                            cart: items
   JS route.is

✓ cart_push

                                                     if (!updatedUser) {
                                                         console.log("User not found!");
    JS route.js
                                                         return NextResponse.json({ message: "User not found!", status: 404 });
   ∨ store
                                                     return NextResponse.json({ message: "Cart Updated!", status: 200 });
   JS route.js
   > user
                                                if (isOrder) {
  # globals.css
                                                    const items = body.cartData.data.items;
  layout.tsx
                                                     const id = body.cartData.data.id;
  page.jsx
                                                     const order = {
 > components
                                                         id: id,
                                                         items: items
 > lib
 > styles
                                                     const updatedUser = await db.user.update({
 > types
                                                         where: {
.env
                                                             email: email
eslintrc.json
```

• Through Implementation of session tokens, the unauthorized usage has been prevented

```
♠port { authOptions } from '@/lib/auth';
import { getServerSession } from 'next-auth';
import LoadCartData from '@/app/(dashboard)/user/LoadCartData.jsx';
import LoadOrderHistory from '@/app/(dashboard)/user/LoadOrderHistory.jsx';
import ResetInventory from '@/app/(dashboard)/user/ResetInventory.jsx';
async function page() {
    const session = await getServerSession(authOptions);
    if (session?.user.username === 'admin')
                <ResetInventory session={session} />
            </div>
    if (session?.user)
        return (
            <div className='w-full text-center'>
                Hey! {session?.user.username}
                <div className='flex justify-between'>
                    <div style={{ marginLeft: '25rem' }}>
                        <LoadOrderHistory session={session} />
                    </div>
                    <div style={{ marginRight: '25rem' }}>
                        <LoadCartData session={session} />
                    </div>
            </div>
    return (
        <div>Please login</div>
export default page;
```

Please look at the source code for specific implementation details.