

Planning and Logic for ShopEZ Project

Project Name: Shopez-one-stop-shop-for-online-purchases

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Planning and Development Logic

The **ShopEZ** project is a MERN-stack based full-stack web application aimed at digitizing grocery shopping. It provides users with a seamless experience of browsing, selecting, and purchasing grocery items with secure login, intuitive UI, and efficient backend logic.

Frontend (React.js + CSS/Bootstrap)

- **Login / Registration Page:**
 - Users can register using their name, email, and password.
 - JWT-based login and logout functionalities are implemented.
- **Homepage:**
 - Displays all available grocery items.
 - Includes search bar and category filters (e.g., fruits, vegetables, dairy, snacks).
- **Product Details:**
 - Clicking a product shows detailed view with price, quantity selector, description, brand, and Add to Cart button.
- **Cart Page:**
 - Shows items added to cart.
 - Quantity can be updated or items removed.
 - Total amount auto-updated.
- **Order Summary / Checkout:**
 - Displays selected items, total amount.
 - Place Order button triggers backend API to store order details.
- **Order History:**
 - Displays past orders with date, status (Pending, Delivered), and total price.

Backend (Node.js + Express.js)

- **Routes Created:**
 - `/api/users`: For registration, login, profile.
 - `/api/products`: CRUD operations for grocery items (admin only), and user-facing product fetch.
 - `/api/cart`: Add/remove/update items in cart.
 - `/api/orders`: Place order, fetch order history.
- **Controllers:**
 - Each route has a controller handling the business logic.
 - Middleware for error handling and authentication is applied globally.
- **Security:**
 - Passwords hashed using bcrypt.
 - JWT issued on login; verified for protected routes.

Database (MongoDB with Mongoose)

- **Collections:**
 - `Users`: name, email, password, role
 - `Products`: name, price, category, brand, image, stock
 - `CartItems`: `userId`, `productId`, quantity
 - `Orders`: `userId`, `products[]`, `totalPrice`, `orderDate`, status
- **Mongoose Models:**
 - Defined for each collection with appropriate validations and relationships.

Authentication (JWT)

- Tokens are generated on successful login.
- Stored in browser `localStorage` or cookies.
- Middleware ensures protected routes like checkout and order history.

Admin Panel Features

- Product management (add/edit/delete).
- View all user orders.
- Update order status (e.g., Delivered, Cancelled).

Tools & Technologies

Stack Component	Technology Used
Frontend	React.js, Bootstrap, CSS
Backend	Node.js, Express.js
Database	MongoDB + Mongoose
Authentication	JWT, bcrypt
Hosting	(Planned) Render/ Netlify