Full Stack Development with MERN

Project Documentation

1. Introduction

Project Title: OrderOnTheGo

Team Members:

- Pitta Vasanthi: (Team Leader) Backend Development, Schemas & Controllers
- Peddiboyina Raju: Backend Development, Rotes & API Integration
- Pedasingu Sai Sushma Sri: Frontend Development, UI Design & Implementation
- Pavurayila Bhanu Sai Teja: Frontend Development, Authentication, Cart & Order Logic

2. Project Overview

Purpose

OrderOnTheGo is a food ordering platform built with the **MERN stack**. The goal is to connect users with local restaurants through an easy-to-use, secure platform that allows browsing, ordering, and managing orders. Restaurant owners can manage their menu, and admins can promote restaurants and oversee the platform's operation.

Features

- User authentication (sign up, login, JWT token)
- Browse restaurants, products, and categories
- Cart management (add/remove items)
- Order placement and tracking
- Restaurant management (add, update, delete products)
- Admin dashboard for restaurant promotions

3. Architecture

Frontend

The frontend is built using **React.js**. It includes:

- React Router for dynamic page routing.
- Redux (optional) for state management.
- Custom components for user interface design, including reusable components like the header, footer, cart, and product cards.

Backend

The backend uses **Node.js** and **Express.js** to handle:

- API routes for user authentication, cart management, and order processing.
- Role-based access control (user, restaurant, admin).
- JWT token authentication for secure communication.

Database

The database uses **MongoDB** for storing:

- Users (authentication data)
- **Restaurants** (details, products, orders)
- Orders (order status, payment tracking)

4. Setup Instructions

Prerequisites

- **Node.js**: Version 14.x or higher
- MongoDB: Installed locally or using MongoDB Atlas
- npm: Node package manager

Installation

1. Clone the repository:

git clone https://github.com/your-repo/OrderOnTheGo.git

2. Install Dependencies:

- o For **Frontend** (React):
- o cd client
- o npm install
- o For **Backend** (Node.js, Express):
- o cd server
- o npm install

3. Set up environment variables:

- o Create .env files in both client and server directories:
 - Frontend: Set the API base URL (REACT_APP_API_URL)
 - Backend: Set MongoDB URI (MONGO URI), JWT secret (JWT SECRET)

4. Start the Application:

- o For **Frontend**:
- o cd client
- o npm start

- o For **Backend**:
- o cd server
- o npm start

5. Folder Structure

Client

- client/: React.js frontend folder.
 - o src/
 - components/: Reusable UI components (e.g., Header, Footer)
 - pages/: React components for different routes (e.g., Home, Cart, Orders)
 - redux/: Optional state management files (if Redux is used)

Server

- server/: Node.js backend folder.
 - o controllers/: Logic to handle API requests.
 - o models/: MongoDB schema models.
 - o routes/: API routes (e.g., user, restaurant, order).
 - o middleware/: Custom middleware (e.g., authentication, error handling).
 - o config/: Environment variables and database connection.

6. Running the Application

To start the application locally, follow these commands:

- Frontend:
- cd client
- npm start
- Backend:
- cd server
- npm start

7. API Documentation

User Endpoints

- POST /api /register: Register a new user
- POST /api /login: Log in and receive JWT token

• **GET /api /profile**: Get user details (Protected route)

Restaurant Endpoints

- POST /api/restaurants/login: Restaurant login
- GET /api/restaurants/:id/products: Get products for a specific restaurant
- POST /api/restaurants/:id/products: Add a product

Order Endpoints

- **POST /api/orders**: Create a new order
- GET /api/orders/:id: Get order details

Admin Endpoints

• **POST** /api/admin/promote/:id: Promote restaurant to homepage

8. Authentication

Authentication in *OrderOnTheGo* is handled using **bcrypt** for secure password hashing and **React Context API** for client-side authentication state management.

• Password Handling:

- o User passwords are hashed using berypt before being stored in the database.
- o During login, the hashed password is compared with the entered password securely.

• Session Management:

- Once a user logs in, their information (like user ID, role, etc.) is stored in React's Auth Context.
- This context is used across the app to control access to protected routes and display appropriate UI components (e.g., user vs. restaurant header).

• Role-Based Access:

o React Context tracks user roles (user, restaurant, admin) to ensure each role sees the correct dashboard and has access to relevant features.

9. User Interface

Screenshots showcasing key UI elements:

- Homepage: Displays restaurant categories and popular restaurants.
- Cart Page: Lists added items with the option to update and checkout.
- Restaurant Dashboard: Allows restaurant owners to manage their products.

10. Testing

Testing Strategy

- Unit Tests: Tests for backend API routes, models, and controllers.
- Integration Tests: Full-stack testing (frontend to backend communication).
- **Manual Testing**: Functional testing of user flows such as login, cart updates, and order placement.

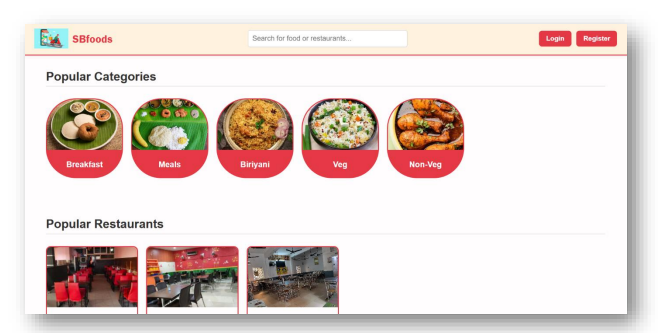
Tools Used

- Jest for unit testing
- Supertest for API testing

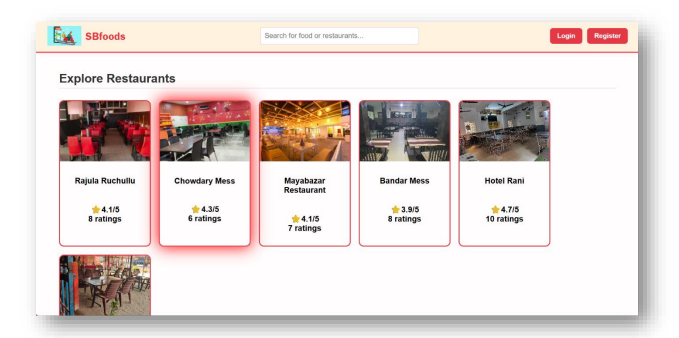
11. Screenshots

• Screenshots:

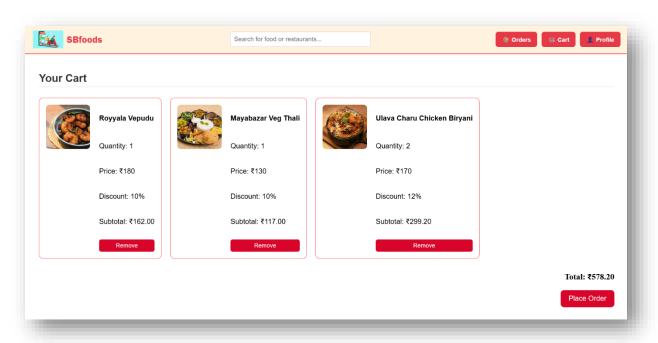
Homepage:



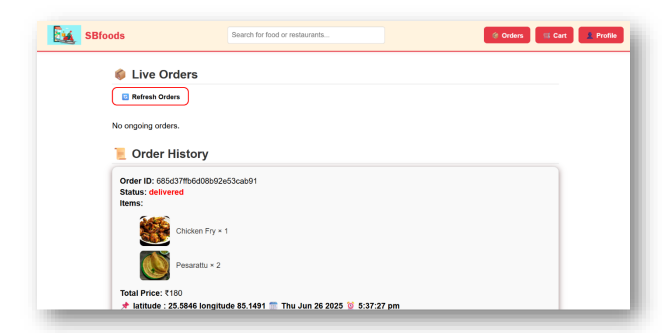
Restaurants:



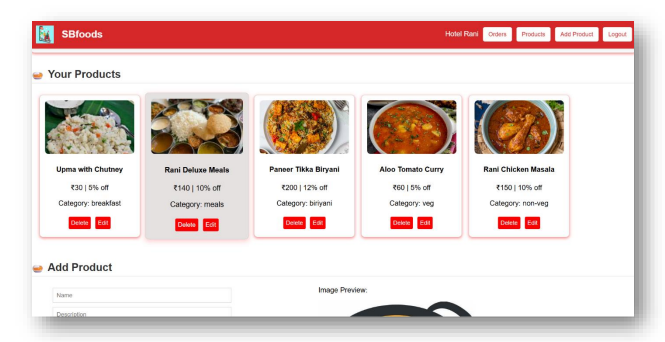
Cart:



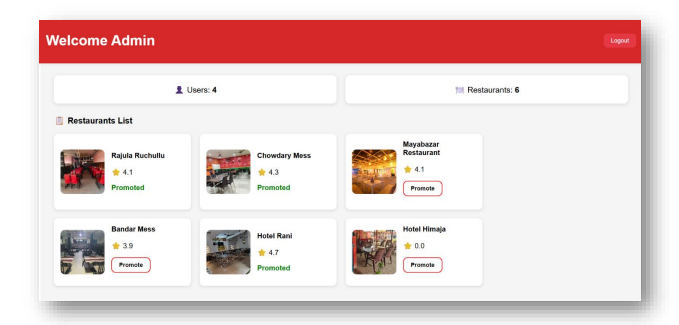
Orders:



Restaurant Dashboard:



Admin Dashboard:



12. Known Issues

- Payment Integration: Not implemented yet, placeholder functionality.
- Mobile App: Currently no mobile app version, only web-based.

13. Future Enhancements

- Payment Gateway: Integrate with a real payment provider (e.g., Stripe, Razorpay).
- Mobile App: Develop a mobile version using React Native.
- **Notifications**: Implement order status notifications for users and restaurants.
- Analytics Dashboard: Add real-time analytics for restaurants and admins.