

# Grocery Store Report

---

## Author

- **Name:** Aishwarya Anil Menon
- **Roll No.:** 21f1005945
- **Student Email:** 21f1005945@ds.study.iitm.ac.in
- **About Me:** I am a fourth-year BTech student at CCOEW, Pune, with a passion for Machine Learning and Web Development. I'm enthusiastic about exploring new technologies such as Next.js and Web3.

## Description

The "GrocerEase" project involves the development of a user-friendly grocery store application by using VueJS for frontend and Flask for backend and SQLite3 database for storing the data.

The aim is to provide a seamless shopping experience for users, allowing them to browse and purchase groceries conveniently from their devices. Shop with Ease, Groceries at Your Fingertips.

## Technologies Used

The project utilizes the following technologies:

- **VueJS (Frontend):** Responsible for creating dynamic and interactive user interfaces.
- **Flask (Backend):** Powers the backend logic and API endpoints.
- **Flask-Caching:** Enhances API performance by caching responses.
- **Flask-CORS:** Facilitates cross-origin resource sharing.
- **Flask-JWT:** Implements authentication and authorization processes.
- **ChartJS:** Enables the creation of an interactive sales dashboard.
- **Flask-SQLAlchemy:** Used for efficient database management.
- **Flask-RESTful:** Implements RESTful architecture for API development.
- **Reportlab:** Utilized for generating aesthetically pleasing reports.

- **Bootstrap/CSS:** Provides a responsive and visually appealing design.
- **SQLite3:** Serves as the application's database.
- **Vuex:** Manages state for the shopping cart.

## Tools Used:

- **Postman:** Used for testing APIs.
- **VSCode:** Primary IDE for development.
- **Git/GitHub:** Version control and code repository.
- **Swagger:** Used for creating the YAML document.

## Features

1. **Animated Frontpage:** Utilizes VueJS animations for an engaging user experience.
2. **User Authentication:** Implemented login and registration using Flask-JWT.
3. **User Dashboard:**
  - Displays products with status indicators (e.g., out of stock, recently added).
  - Functionalities include adding to cart, direct purchase, and favoriting.
4. **Direct Purchase:** Displays a payment form; updates stock after checkout.
5. **Order History:** Provides a comprehensive buying history for users.
6. **Shopping Cart:** Utilizes Vuex for efficient state management.
7. **Filtering:** Allows filtering by category, product, price, manufacturing date, and name sorting.
8. **Admin/Manager Dashboard:**
  - Notification system for admin requests.
  - Interactive Sales Summary Dashboard using ChartJS.
  - CRUD operations for products and categories.
  - Managers require admin approval for category-related actions.
9. **Backend Jobs:**

- **Monthly PDF Report:** Automatically sent to admin/manager via email.
- **Daily Reminder:** Sends reminders to users who haven't visited the app.
- **Manager Profile Deletion:** Automatically deletes profiles 30 days after admin declines.
- **CSV Product Details:** Allows downloading product details in CSV format.

## Architecture

The "GrocerEase" application follows the Model-View-Controller (MVC) architecture:

- **Model:** Utilized SQLite3 database for data storage and manipulation.
- **View:** Created the frontend using VueJS and Bootstrap to ensure a user-friendly interface.
- **Controller:** Developed the backend using Python and Flask to handle user requests and application logic.

## Database Schema:

### User:

- user\_id: Integer, primary key, auto-increment
- email: Text, unique, not-null
- name: Text, not-null
- password: Text, not-null
- role: Text, not-null
- avatar: Text, nullable
- request\_approval: Integer, not-null, default=0

### Category:

- category\_id: Integer, primary key, auto-increment
- category\_name: Text, not-null

- category\_approval: Integer, nullable, default=0
- category\_image: String(255), nullable, default='/default\_img.png'

### **Product:**

- product\_id: Integer, primary key, auto-increment
- category\_id: Integer, foreign key(Category.category\_id), not-null
- product\_name: String(255), not-null
- manufacturing\_date: Text, default=datetime.now().date(), not-null
- unit: Text, not-null
- price: Float, not-null
- hasDiscount: String(10), nullable
- product\_image: String(255), nullable, default='/default\_img.png'
- product\_status: Integer, nullable, default=1

### **Favourite:**

favourite\_id: Integer, primary key, auto-increment

user\_id: Integer, foreign key(User.user\_id), not-null

product\_id: Integer, foreign key(Product.product\_id), not-null

### **Cart:**

- cart\_id: Integer, primary key, auto-increment
- user\_id: Integer, foreign key(User.user\_id), not-null
- product\_id: Integer, foreign key(Product.product\_id), not-null
- quantity: Integer, not-null
- total\_price: Float, not-null

### **Order:**

- order\_id: Integer, primary key, auto-increment

- user\_id: Integer, foreign key(User-user\_id), not-null
- order\_date: Text, default=datetime.now().date(), not-null

**OrderItem:**

- order\_item\_id: Integer, primary key, auto-increment
- order\_id: Integer, foreign key(Order.order\_id), not-null
- product\_id: Integer, foreign key(Product.product\_id), not-null
- category\_id: Integer, not-null
- quantity: Integer, not-null
- total\_price: Float, not-null

## API Design

The project's RESTful API adheres to the OpenAPI Specifications and was implemented using Flask-Restful. It provides CRUD operations for all database tables and uses JSON Web Tokens (JWT) for secure authentication. For detailed information, please refer to the openapi.yaml file.

## Video

To see the demo for this web app, click [here](#)!