#### INTRODUCTION

**Project Title:** ShopEZ: E-commerce Application

**Team Members:** 

Jaya Aishwaryaa J (Project Coordinator),

Nandhini J (Frontend developer),

Roopini P V (Backend developer),

Subhashinee G K (Backend Manager)

#### PROJECT OVERVIEW

# **Purpose**

The *ShopEZ* project is a comprehensive e-commerce platform designed to enhance online shopping by making it effortless and enjoyable for users while supporting efficient management for sellers. Key goals of ShopEZ include:

- Effortless Product Discovery: Users can quickly find items that match their interests with intuitive navigation, categories, and filtering options, as well as personalized recommendations based on their browsing history.
- **Seamless Checkout Process:** A secure and streamlined checkout enables users to place orders with ease, ensuring they have a positive experience from start to finish.
- Personalized Shopping Experience: The application provides tailored product recommendations, enhancing user engagement and increasing the likelihood of finding desired items.
- Efficient Order Management for Sellers: A dedicated seller dashboard offers tools for order processing and inventory tracking, supporting sellers in managing their business effectively.
- **Insightful Analytics:** By offering analytics, sellers can gain insights into customer preferences and sales trends, empowering them to make data-driven decisions for growth.

#### **Features**

The *ShopEZ* e-commerce platform is packed with features and functionalities designed to create a smooth, secure, and personalized online shopping experience. Here are the key features:

# For Shoppers

• Effortless Product Discovery: Intuitive navigation and filtering options make it easy to browse through categories and find specific products. Users can quickly locate items that match their needs, preferences, and budget.

- **Personalized Recommendations:** ShopEZ uses user behavior and preferences to provide tailored product recommendations, enhancing engagement and helping users discover items they may not have considered.
- Detailed Product Descriptions & Reviews: Each product page provides comprehensive descriptions, customer reviews, and ratings, helping users make informed decisions.
- **Seamless Checkout Process:** A streamlined and secure checkout experience allows users to complete purchases with minimal steps, including multiple payment options and easy address entry.
- **Instant Order Confirmation:** Shoppers receive immediate confirmation and status updates on their orders, giving them confidence and peace of mind.
- User Profile Management: Users can manage their personal information, track order history, and save items to a wishlist for future purchases.

#### For Sellers

- Efficient Order Management: ShopEZ provides a robust seller dashboard where sellers can manage and track orders, update stock levels, and streamline fulfillment.
- **Inventory Management:** Sellers can easily add, edit, and organize their products within the platform, with options to adjust pricing and availability as needed.
- **Insightful Analytics:** The seller dashboard includes analytics tools, enabling sellers to monitor sales trends, view customer behavior, and make informed decisions for growth.
- Customer Feedback & Ratings: Sellers receive customer reviews and ratings for their products, helping them gauge customer satisfaction and make improvements.

#### **ARCHITECTURE**

# **Frontend**

The frontend is designed with **React.js**, providing a modular and responsive user interface. Key components and architecture details include:

- Component-Based Design:
  - The frontend consists of reusable React components such as ProductList, ProductDetail, Cart, Checkout, UserProfile, and SellerDashboard.
  - Each component is responsible for a specific UI element and maintains its own state, ensuring a clean and scalable structure.
- State Management:
  - Redux (or Context API) is used for state management, handling global states like user authentication, product data, and shopping cart contents.
  - Middleware such as Redux Thunk or Redux Saga is used for managing asynchronous actions like API calls.
- Routing:
  - React Router is used for client-side routing, enabling seamless navigation between different sections of the app (e.g., Home, Product Details, Checkout, Profile).
  - Protected Routes are implemented to restrict access to certain pages (e.g., Admin Dashboard) based on user roles.
- API Integration:

- Axios or Fetch API is used for HTTP requests to the backend, facilitating data fetching for products, orders, and user profiles.
- Loading states and error handling are implemented to ensure responsive feedback to users.
- Responsive Design:
  - CSS frameworks (like Bootstrap or Tailwind) or CSS-in-JS libraries (like Styled Components) are used for responsive design, ensuring compatibility across devices.

# **Backend**

The backend uses **Node.js** and **Express.js** to create a RESTful API and handle the business logic. Key components include:

- RESTful API Endpoints:
  - Express is used to create a modular and RESTful API, with endpoints for managing resources like users, products, orders, and reviews.
  - Routes are organized by functionality and grouped into modules, such as userRoutes, productRoutes, and orderRoutes.
- Middleware and Authentication:
  - Middleware handles cross-cutting concerns, such as user authentication, input validation, error handling, and logging.
  - JWT (JSON Web Token) is used for secure user authentication and authorization, allowing users to log in and access protected routes.
- Business Logic Services:
  - Business logic is separated into service modules (e.g., OrderService, ProductService, UserService) to keep the codebase modular and maintainable.
  - Each service manages specific functionality, such as order processing, inventory updates, and user role verification.
- Error Handling and Logging:
  - Custom error-handling middleware captures errors and provides informative responses.
  - Logging frameworks (like Winston) are used for tracking application events and assisting in debugging.
- Security Features:
  - Input validation using libraries like Joi or Express-validator prevents SQL injection and cross-site scripting attacks.
  - Helmet and CORS middleware enforce security headers and handle cross-origin resource sharing policies.

#### **Database**

The database uses **MongoDB**, with **Mongoose** as the Object Data Modeling (ODM) library to facilitate data interactions. Key schema and interaction details include:

# a. Collections and Schemas:

Users Collection:

• Fields: userId, name, email, passwordHash, address, role, orderHistory, wishlist.

• Stores user data, including roles to differentiate between buyer, seller, and admin users.

#### Products Collection:

- Fields: productId, sellerId, name, description, price, category, inventoryCount, rating, reviews.
- Stores product information with sellerId for tracking the seller and inventoryCount for stock management.

#### Orders Collection:

- Fields: orderId, userId, productIds, totalPrice, status, shippingAddress, createdAt.
- Contains order data, linking each order to the user who placed it and the products involved.

#### **Reviews Collection:**

- Fields: reviewId, productId, userId, rating, comment, createdAt.
- Allows users to leave product reviews, linked by userId and productId.

# **b.Database Interactions**:

- Mongoose models define the schema structure for each collection, supporting CRUD operations and data validation.
- Indexed fields (e.g., productId, category, userId) optimize query performance, especially for frequent searches like product lookups and order history.

# c.Data Relationships:

- Relationships are established through embedded documents or references (Object IDs), improving data retrieval speed.
- Commonly accessed fields, such as user and product details within an order, are embedded when appropriate for faster performance.

## **SETUP INSTRUCTIONS**

# Prerequisites.

To build and run the *ShopEZ* app, make sure the following software dependencies are installed on your development machine:

- Node.js and npm:
  - o Node.js is required for running the server-side code.
  - o npm (Node Package Manager), bundled with Node.js, is used to manage packages.
- MongoDB:
  - o MongoDB is used as the primary database for storing user, product, and order
  - o You can install MongoDB locally or use a cloud-based MongoDB service (e.g., MongoDB Atlas).
- Express.is:

- o Express.js is a lightweight web application framework for Node.js, used to create API routes and handle server-side requests.
- o Install via npm: npm install express
- React.js:
  - o React.js is used for building the frontend user interface.
- Mongoose:
  - o Mongoose is an ODM (Object Data Modeling) library that helps with MongoDB interactions in a Node.js environment.
  - o Install via npm: npm install mongoose
- Git:
  - o Git is required for version control, allowing you to clone the repository and track changes.
- Development Environment:
  - A code editor or IDE is recommended for development. Popular choices include:
    - Visual Studio Code
    - Sublime Text
    - WebStorm

## **Installation**

To set up the *ShopEZ* app on your local machine, follow these steps:

# a.Clone the Repository:

Open your terminal or command prompt.

Navigate to the directory where you want to store the project.

Clone the repository: git clone <repository-url>

Replace <repository-url> with the actual URL of the *ShopEZ* GitHub repository.

# **b.**Navigate to the Project Directory:

cd ShopEZ-e-commerce-App-MERN

# c.Install Dependencies:

Ensure you're in the project's root directory.

Run the following command to install all necessary dependencies: npm install

This will install both frontend and backend dependencies if they are specified in a single package.json file.

If frontend and backend are in separate folders (e.g., /client for React and /server for Node.js), navigate into each folder and run npm install: # For backend

```
cd server

npm install

# For frontend

cd ../client

npm install
```

# d.Set Up Environment Variables:

Create a .env file in the root directory of the backend project (e.g., server).

Add the following environment variables to the .env file: env

PORT=5000

MONGO\_URI=<your-mongodb-connection-string>
JWT\_SECRET=<your-jwt-secret>

Replace <your-mongodb-connection-string> with the MongoDB URI for your database (either local or cloud-based).

Replace <your-jwt-secret> with a secure string for JSON Web Token (JWT) authentication.

You may need additional variables depending on your app configuration, such as payment gateway keys or email service credentials.

# e.Start the Development Server:

For a combined project:

npm run dev

Start the backend server:

cd server

npm run start

Start the frontend development server:

cd ../client

npm run start

# f.Access the Application:

By default, the app should be accessible at http://localhost:3000 for the frontend.

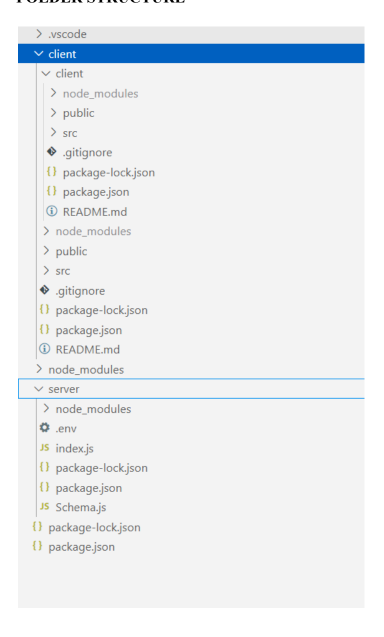
The backend server, if separate, should run on http://localhost:5000 or the port specified in the .env file.

# g. Verification:

Open a web browser and go to http://localhost:3000.

You should see the homepage of the ShopEZ app, indicating successful setup.

# FOLDER STRUCTURE



#### RUNNING THE APPLICATION

# **Frontend**

Navigate to the frontend directory (typically named client):

cd client

Install dependencies:

npm install

Start the React development server:

npm start

The frontend will run by default at:

http://localhost:3000

#### **Backend**

Navigate to the backend directory (typically named server):

cd server

Install dependencies:

npm install

Start the Node.js server:

npm start

The backend will run by default at:

http://localhost:5000

(Ensure the port is correctly set in the .env file.)

#### API DOCUMENTATION

# **Base URL**

'http://localhost:5000/api'

#### Authentication

- 1. User Registration
  - POST '/auth/register'
  - Registers a new user.
  - Body: 'name', 'email', 'password'.
  - Response: Success message, user details.
- 2. User Login
  - POST '/auth/login'
  - Logs in a user.

- Body: 'email', 'password'.
- Response: JWT token, user info.
- 3. Admin Login
  - POST `/auth/admin-login`
  - Logs in an admin.
  - Body: 'email', 'password'.
  - Response: Admin JWT token.

# **Products**

- 1. Get All Products
  - GET `/products`
  - Fetches all products.
- 2. Get Product Details
  - GET `/products/:id`
  - Fetches product by ID.
- 3. Add Product (Admin)
  - POST `/products`
  - Adds a product.
  - Body: 'name', 'price', 'description', 'category'.
- 4. Delete Product (Admin)
  - DELETE `/products/:id`
  - Deletes a product by ID.

#### **Orders**

- 1. Place an Order
  - POST '/orders'
  - Places an order.
  - Body: 'products', 'quantity'.
- 2. View User Orders
  - GET '/orders/user'
  - Fetches orders of the logged-in user.
- 3. View All Orders (Admin)
  - GET '/orders'
  - Fetches all orders.

## **AUTHENTICATION**

- User Authentication:
  - Implemented via **JWT (JSON Web Tokens)**, which are issued upon successful login.
  - The user provides their credentials (email and password) to the /api/auth/login endpoint.
  - Upon verification, the server generates a JWT token that is sent back to the client. This token must be included in the headers of subsequent requests (e.g., Authorization: Bearer <token>).
- Password Security:
  - User passwords are hashed using secure hashing algorithms (e.g., bcrypt) before being stored in the database, ensuring that raw passwords are never saved.
- Token Expiry:
  - JWT tokens include an expiry time, after which users must log in again to obtain a new token.

# Authorization

- Role-Based Access:
  - The project implements role-based authorization, which uses the user's role (e.g., admin, customer) encoded in the JWT to restrict access to specific endpoints.
  - o For example:

- Admin users may access routes for product management (/api/products for creation or deletion).
- Regular users can access endpoints like viewing products or placing orders.

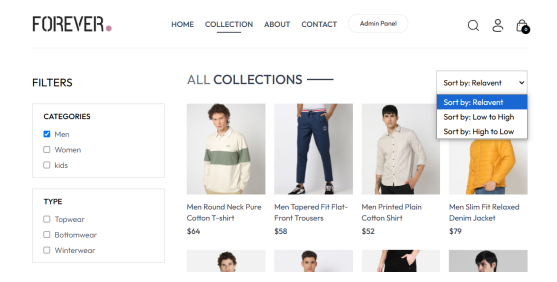
#### Middleware:

- Authorization is enforced using middleware functions:
  - Middleware verifies the presence and validity of the JWT.
  - Decodes the token to extract user information, such as role and ID, and attaches it to the request object for further use in the application.
  - Blocks access to unauthorized routes if the user lacks the required role or permissions.

# Flow Example

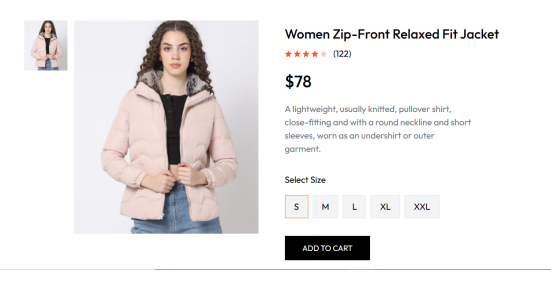
- 1. User logs in via /api/auth/login.
- 2. Receives a JWT token and includes it in the headers for protected endpoints.
- 3. Middleware validates the token, checks user roles, and grants or denies access based on the route's requirements.

#### **USER INTERFACE**



FOREVER.	НОМЕ	COLLECTION	ABOUT	CONTACT	Admin Panel	Q & 6

# Login — Email Password Forgot your password? Create account



# **TESTING**

# a.Unit Testing

- Objective: Validate individual components and modules in isolation.
- **Frontend**: Test React components, especially those involving dynamic states or API interactions.
- Backend: Validate API routes, controllers, and utility functions.
- o Tools:
  - **Jest**: For testing React components and JavaScript code.
  - Mocha/Chai: For backend testing in Node.js.

# b.Integration Testing

- **Objective**: Ensure the proper interaction between frontend and backend components.
- **Scope**: Test data flow from the frontend to the backend and database.
- o Tools:
  - **Supertest**: For HTTP endpoint testing.

■ **Postman/Newman**: For API testing.

# c.End-to-End (E2E) Testing

- Objective: Simulate user workflows, such as browsing products, adding to cart, and completing checkout.
- o Tools:
  - Cypress: Ideal for automating and testing complete user flows.

# d.Performance Testing

- **Objective**: Assess application speed, API response time, and scalability under load.
- o Tools:
  - **JMeter**: For backend load testing.
  - **Lighthouse**: For evaluating frontend performance.

# e.Security Testing

- **Objective**: Identify vulnerabilities in user authentication and sensitive data handling.
- o Tools:
  - **OWASP ZAP**: For scanning and identifying security issues.

# f.Regression Testing

- **Objective**: Ensure new updates do not break existing functionality.
- O Tools:
  - Use automated test suites built with **Jest** or **Selenium** for comprehensive coverage.

#### **Tools and Practices**

# a.Continuous Integration (CI):

• Tools like **GitHub Actions** could be configured to run automated tests for every code commit.

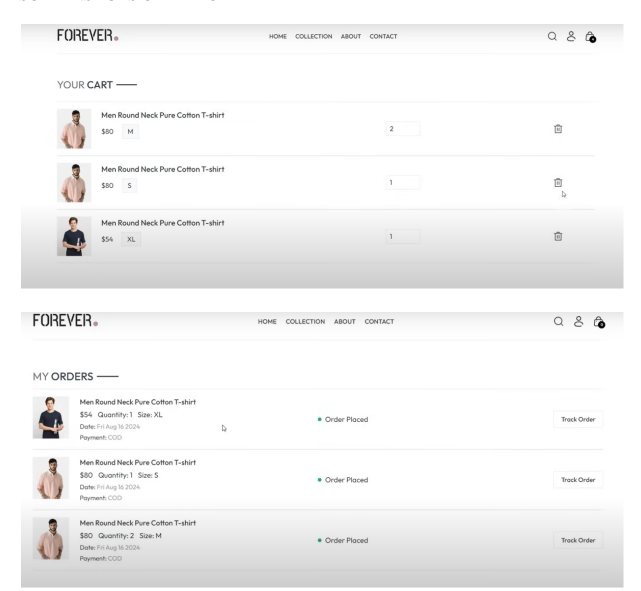
# b.Mocking Frameworks:

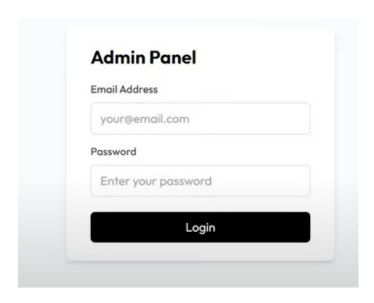
• Use libraries like **Mock Service Worker (MSW)** to test frontend components that rely on API data.

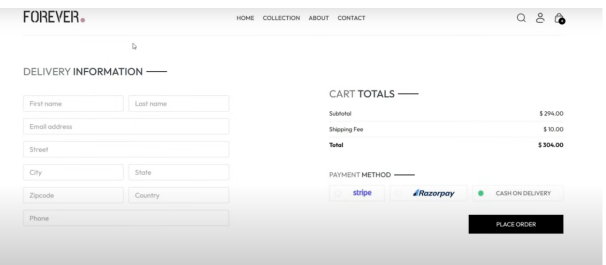
#### c.Code Coverage:

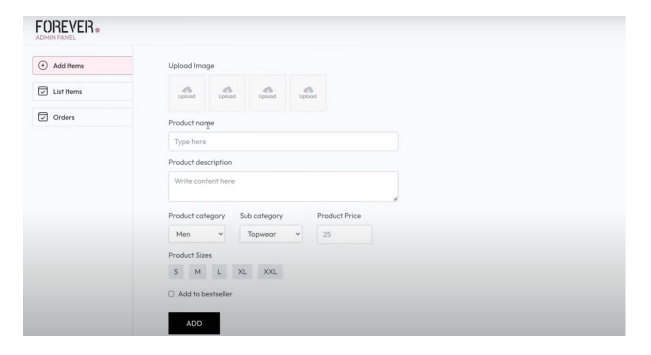
• Tools like **Istanbul** (integrated with Jest) provide insights into test coverage.

# **SCREENSHOTS OR DEMO**









#### **KNOWN ISSUES**

# a. Slow Page Load Times on Product Pages

- **Issue**: Some users experience delays when navigating to product pages, particularly when filtering or sorting items.
- Cause: This is likely due to inefficient queries to the backend, especially with large datasets, or lack of caching mechanisms.
- **Temporary Workaround**: Reload the page if loading seems to stall. Developers may consider adding pagination or query optimization in the backend.

# **b.** Cart Items Not Updating Properly

- **Issue**: Occasionally, the cart does not update when items are added or removed, requiring users to refresh the page to see the latest cart state.
- Cause: This appears to be related to inconsistent state management in the frontend, likely due to asynchronous issues with Redux.
- **Temporary Workaround**: Users can refresh the page to see the correct cart contents. Developers may need to review the Redux flow and asynchronous actions.

# c. Payment Gateway Timeout

- **Issue**: Some users encounter a timeout error during checkout when using certain payment methods.
- Cause: The server may not be able to handle multiple payment requests simultaneously, or there may be a misconfiguration in payment gateway settings.
- **Temporary Workaround**: Retry the payment after a few minutes. Developers should consider increasing server timeout settings and reviewing payment API configurations.

# d. Inaccurate Stock Availability

- **Issue**: Occasionally, products marked as "In Stock" are not actually available, leading to order cancellations after checkout.
- Cause: Stock levels are not updating in real-time across multiple sessions, potentially due to lack of synchronization with the database.
- **Temporary Workaround**: Users can contact support to confirm stock status before ordering. Developers may want to add more frequent stock checks or database locks during high-traffic periods.

# e. Poor Mobile Responsiveness on Certain Pages

- **Issue**: Some pages, particularly the checkout and product pages, may appear distorted or not fully responsive on mobile devices.
- Cause: CSS media queries and layout adjustments have not been fully optimized for various screen sizes.
- **Temporary Workaround**: Rotate the device or use a desktop to access the site. Developers should prioritize CSS improvements and testing on a wider range of mobile devices.

## f. Search Function Limitations

- **Issue**: The search function returns limited results or sometimes irrelevant products, frustrating users attempting to locate specific items.
- Cause: The search algorithm currently lacks advanced filters and keyword matching, leading to suboptimal search results.
- **Temporary Workaround**: Use precise keywords or browse through categories manually. Developers should enhance search algorithms to improve relevancy.

# g. Login Session Expiration Without Notification

- **Issue**: Users are logged out after a session expiration but are not notified, leading to potential data loss if they were in the middle of an action.
- Cause: The session management lacks notification or warning mechanisms for session timeouts.
- **Temporary Workaround**: Refresh the page if unexpected logout occurs and re-login. Developers should implement a session timeout warning.

# h. Inconsistent Display of Order History

- **Issue**: Users report that some orders do not appear in their order history or appear multiple times.
- Cause: Possible race conditions or issues with how the database fetches and renders order history on the frontend.
- **Temporary Workaround**: Refresh the order history page if discrepancies are noticed. Developers may need to review database queries and consider adding caching for consistency.

# i. Unreliable Notification System

- **Issue**: Notifications for order updates, promotions, or discounts do not consistently reach users.
- Cause: Notifications are sometimes blocked by browsers, or there may be issues with the push notification setup.
- **Temporary Workaround**: Manually check the app for order updates. Developers should review notification settings and add redundancy to ensure notifications are delivered.

# j. Profile Update Issues

- **Issue**: Some users are unable to update their profiles, with changes not saving consistently.
- Cause: Potential issues with form validation or improper API handling during profile updates.
- **Temporary Workaround**: Try updating the profile again or clearing the browser cache. Developers should validate API handling and ensure form data is correctly processed.

#### **FUTURE ENHANCEMENTS**

#### a. Enhanced Personalization and Recommendations

- Implement machine learning algorithms to provide smarter, more personalized product recommendations based on user behavior, purchase history, and browsing patterns.
- Develop dynamic profiles to store user preferences, allowing for tailored product suggestions, targeted promotions, and personalized shopping experiences.

# **b.** Advanced Search and Filter Options

- Enable users to search for products using voice commands or by uploading images to find visually similar items.
- Add more advanced filtering options like price range sliders, brand selections, and rating-based filters to improve product discovery.

# c. Real-Time Order Tracking and Notifications

- Send real-time notifications to users about their order status, including shipping updates and estimated delivery times.
- Implement notifications within the app and push notifications on mobile to keep users informed about discounts, new arrivals, and cart abandonment reminders.

# d. Multi-Language and Multi-Currency Support

- Translate the app into multiple languages to support international users, and offer currency conversions based on the user's location or preference.
- Display prices in the local currency of the user with an option to manually switch between currencies for better accessibility.

# e. Enhanced Security Features

- Add 2FA for users to add an extra layer of security to their accounts.
- Integrate a fraud detection module that flags suspicious transactions and automatically triggers additional verification steps.

# f. Wishlist and Social Sharing Options

- Allow users to save items in a wishlist for future purchases, with notifications for price drops or stock availability.
- Enable users to share products or wishlists on social media platforms for collaborative shopping experiences.