Day:6 Staging Environment Documentation for Marketplace and Food Tuck Q-Commerce Website

1. Fully Deployed Staging Environment for the Marketplace

- The staging environment for the marketplace has been successfully deployed using Vercel.
- All features, including routing, dynamic product listing, and cart functionality, have been integrated and are operational.
- The environment allows for thorough testing of all user flows and integrations before production deployment.

2. Environment Variables Securely Configured

- Environment variables have been securely stored using Vercel's environment management system.
- Variables include:
 - API keys for Sanity integration.
 - Database connection strings.
 - Any third-party API keys

3. Test Case and Performance Reports

- Comprehensive test cases have been developed to validate key functionalities:.
 - o Product search, filters, and dynamic routing.
 - o Cart and checkout workflows.
 - API integrations with shipment tracking and inventory updates.
- Performance testing reports:
 - o Load testing with simulated user traffic.
 - API response time and reliability benchmarks.
 - UI responsiveness and error handling.
- All test results and reports are documented and stored in the repository

4. GitHub Repository Organization

- README.md
- All commits are tracked with descriptive messages to maintain a clear version history.
- Pull requests and code reviews are documented to ensure quality assurance.

5. Professional README.md File

- The README.md file includes:
 - Project Overview: Objectives and key features of the marketplace and food tuck
 Q-commerce website.
 - Technologies Used: Next.js, Tailwind CSS, TypeScript, Sanity, Vercel, and others.
 - o **Deployment Details**: Link to the live staging environment and setup instructions.
 - Usage Instructions: Steps for local development, testing, and contributing.
 - Changelog: Summary of updates and new features.

Food Truck Q-Commerce Website Overview

Deployment

• The website is deployed on Vercel for staging and production environments.

Functionality

- Dynamic Product Listing: Fetches data from Sanity for real-time updates.
- Product Routing: Each product has a dedicated detail page with dynamic routing.
- Search and Filtering: Users can search for products and apply filters based on categories and pricing.
- Cart and Wishlist: Fully functional cart and wishlist systems with persistent state.
- Checkout Flow: Multi-step checkout process including user details, shipping.
- User Profile: Displays , saved addresses, and account details.
- Related Products: Showcases recommendations based on user preferences.
- Responsive Design: Optimized for mobile, tablet, and desktop devices.

Technologies Used

- Frontend: Next.js, Tailwind CSS, TypeScript.
- **Backend**: Sanity for content management and API integration.
- **Deployment**: Vercel for hosting and environment management.

Future Enhancements

- Implement wishlists, quantity, etc
- Add customer review and rating features.
- Expand filtering options to include tags and brands.

Key Links

- Staging Environment: https://hakathon-03-foodtuck-w6os.vercel.app/
- **GitHub Repository**:https://github.com/ZARMAIN-AHMED/Hakathon_03_foodtuck.git
- **Documentation**:https://github.com/ZARMAIN-AHMED/Foodtuck-hakathon-documentation.git.