Day 4 - Dynamic Frontend Components - Nike store

Date: [17-1-25]

Name: [Aiman Rehman]

Project: [-BUILDING DYNAMIC FRONTEND COMPONENTS FOR MARKETPLACE]

Overview:

Day 4 of Hackathon 3 marked significant progress in **building dynamic frontend components for a marketplace**. Key achievements included an Profile Page a Product Listing Page with filters, a Dynamic Product Detail Page, a functional Cart and Wishlist Page, and a responsive Search Bar with real-time suggestions. Integrated with dynamic data fetching, the platform is scalable and user-friendly. Despite challenges like UI consistency and functionality conflicts, the day ended with a robust, feature-rich platform ready for further optimization.

Key Achievements on Day 4:

1. Profile Page

Created an interface user profile page.

2. Product Listing Page

Developed a visually appealing page with dynamic filters for seamless product browsing.

3. Dynamic Product Detail Page

Built a detailed product page displaying interactive information like colors, sizes, and inventory status.

4. Cart and Wishlist Pages

o Implemented functional pages for managing user-selected items with add/remove capabilities.

5. Responsive Search Bar

o Added real-time product suggestions with dynamic search functionality for an enhanced user experience.

6. Dynamic Data Integration

Leveraged APIs for dynamic data fetching to ensure scalability and performance.

7. UI/UX Improvements

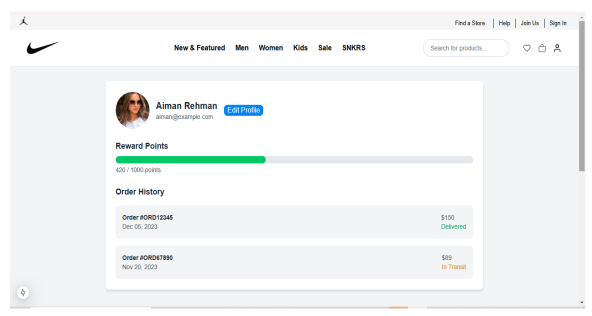
Ensured consistency and responsiveness across all pages for a seamless user journey.

These achievements collectively enhanced the marketplace's functionality, making it ready for further optimizations and personalization.

Summary for Each Component:

1. User Profile Page

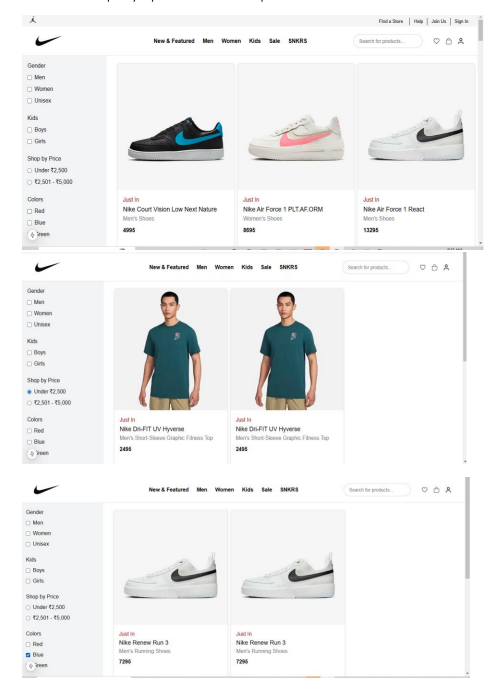
- O Displays user details like name, email, and recent activity.
- o Includes options to manage personal information and view order history.
- O Provides a streamlined interface for tracking and managing user preferences.



```
| File | Edit | Selection | View | Go | Run | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ..
```

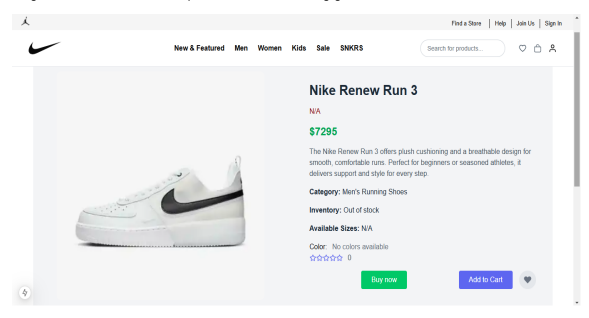
2. Product Listing Page

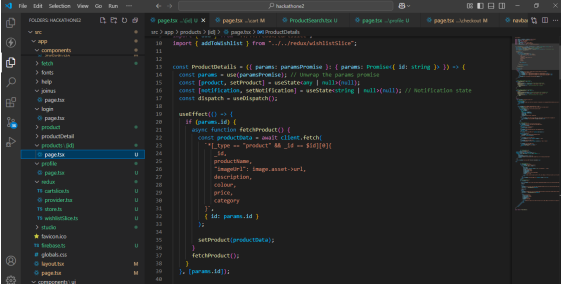
- O Displays products dynamically with filtering options like category, color, and price.
- O Supports seamless navigation and responsive design for all devices.
- o Enables users to quickly explore and find desired products.



3. **Dynamic Product Detail Page**

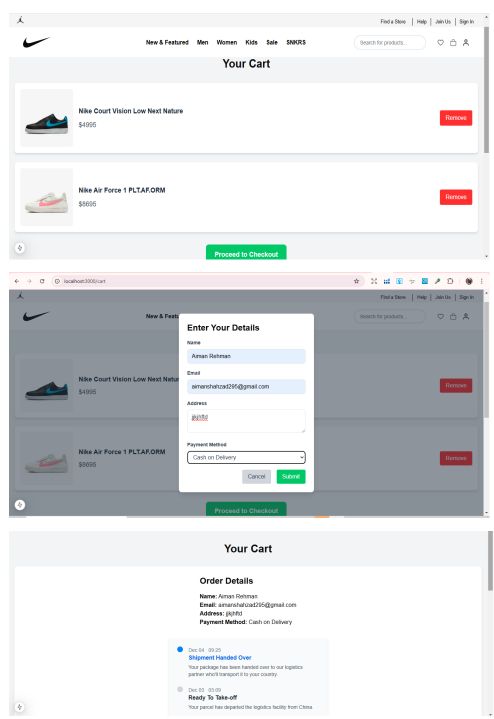
- o Provides detailed information about individual products, including images, descriptions, and price.
- o Features interactive elements like color selection and inventory status.
- o Integrates add-to-cart and wishlist options for enhanced user engagement.





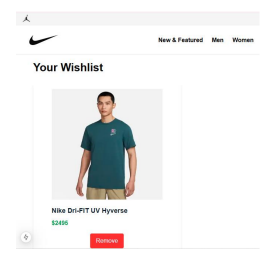
4. Cart Page

- O Displays selected items with a summary of pricing, quantities, and total costs.
- o Includes options to update or remove products from the cart.
- $\circ\quad$ Features a checkout button leading to payment and order confirmation.



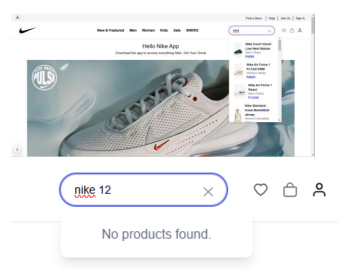
5. Wishlist Page

- Allows users to save favorite products for future purchases.
- Provides easy access to product details or removal from the list.
- o Includes seamless integration with the product detail and cart pages.



6. Search Bar

- Offers real-time search suggestions for products based on user input.
- o Provides quick access to product detail pages directly from search results.
- o Enhances user experience with fast and accurate results.



Challenges Faced

- Integrating dynamic data: Ensuring data was fetched and displayed without delays.
- **UI Consistency**: Maintaining a cohesive design across all pages.
- Functionality Conflicts: Addressing issues like duplicate wishlist items and cart updates.

Final Thoughts

Day 4 progress, covering essential features of an e-commerce platform. With these additions, the project is well-positioned to deliver a functional and user-friendly experience.

his is the completion of my Day 4 Hackathon work by **Aiman Rehman**. I have successfully brought these features to life in my e-commerce website, ensuring a dynamic and user-friendly experience.