# **HACKATHON 3**

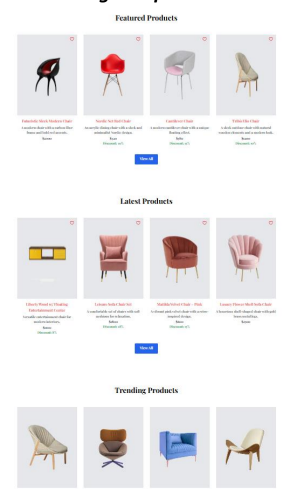
# Day 4 - Building Dynamic Frontend Components for Your Marketplace

# Objective:

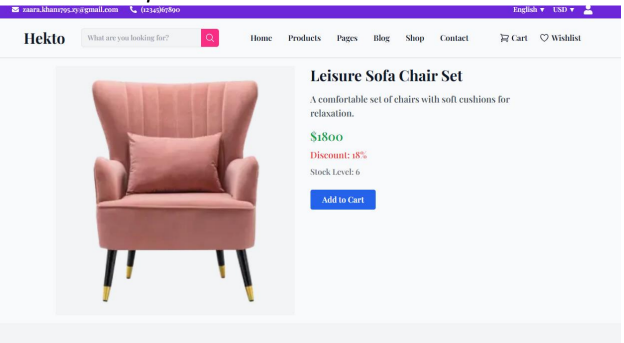
Designing and developing dynamic frontend components to display marketplace data fetched from Sanity CMS or APIs.

Emphasizes modular, reusable component design and real-world practices for building scalable and responsive web applications.

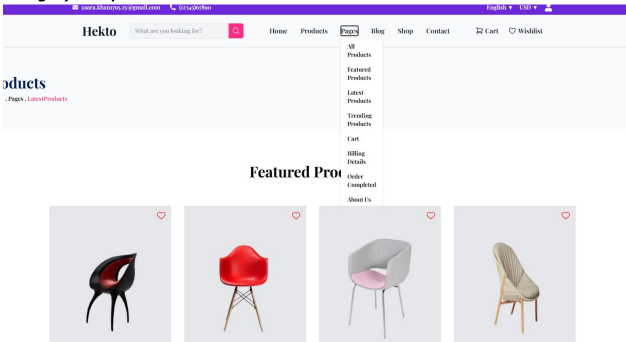
# 1. Product Listing Component:



## 2. Product Detail Component:



# 3. Category Component:



# 4. Cart Component:



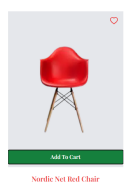
#### **Featured Products**



Futuristic Sleek Modern Chair

A modern chair with a carbon fiber frame and bold red accents.

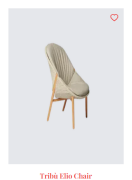
\$2000



An acrylic dining chair with a sleek and minimalist Nordic design. \$320 Discount: 10%

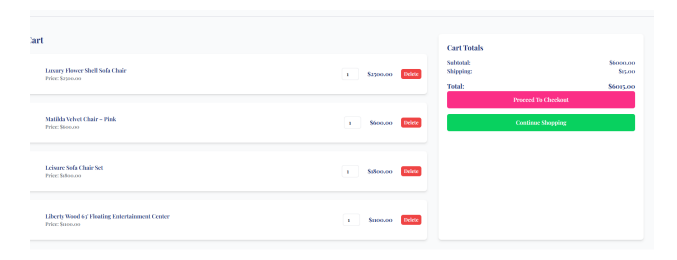


A modern cantilever chair with a unique floating effect. \$780 Discount: 15%

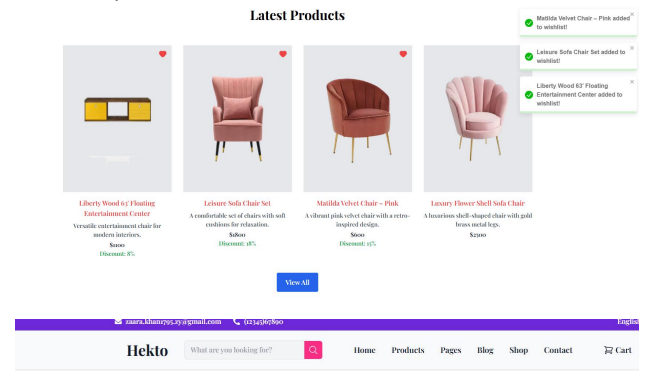


A sleek outdoor chair with natural wooden elements and a modern look. \$1200 Discount: 10%

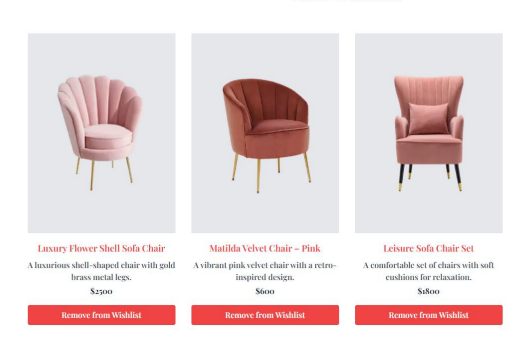
More All



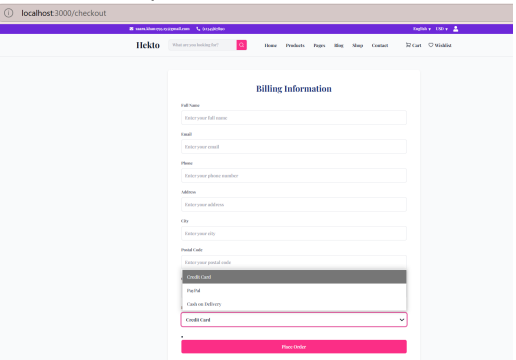
## 5. Wishlist Component:



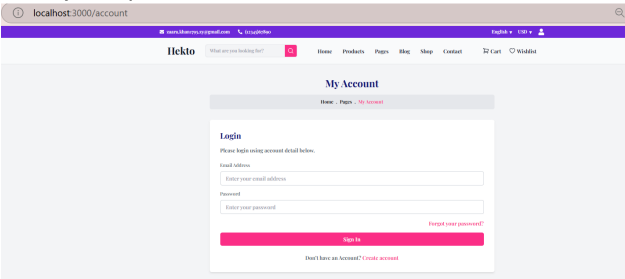
# **Your Wishlist**

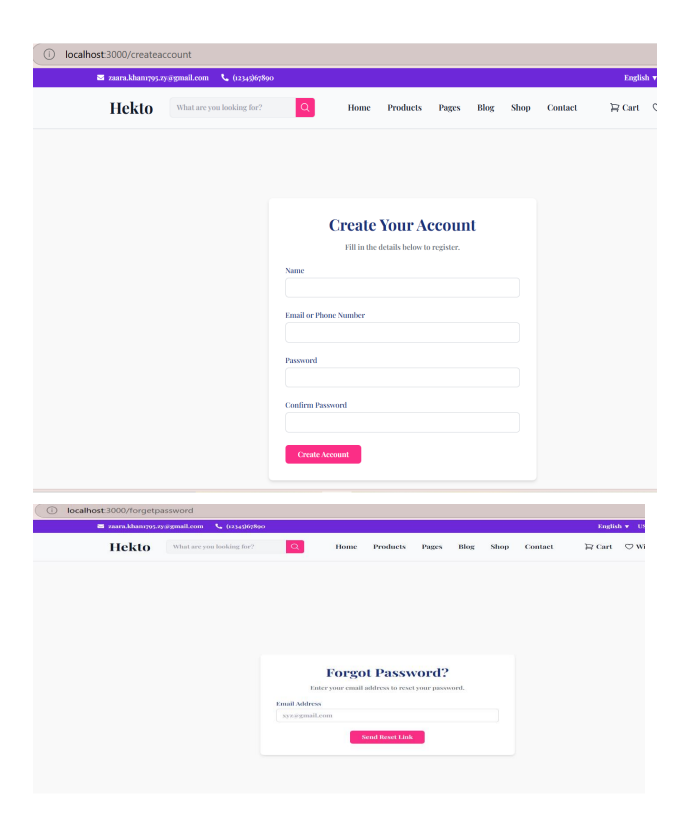


# 6. Checkout Flow Component:

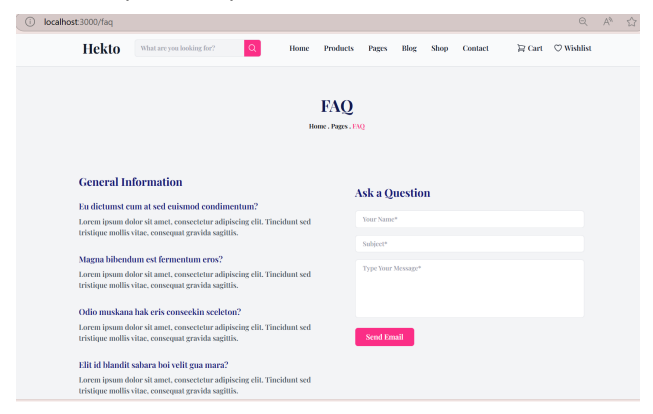


# 7. User Profile Component:





#### 8:FAQ and Help Center Component:



Note: This document outlines the current state of the project. Further features and improvements may be added in the future. Please be aware that this document will be periodically updated to reflect ongoing changes and enhancements.