Prepared by Osama hassan

Hackathon Day 2

Day 2 Planning the Technical Foundation



OutLines

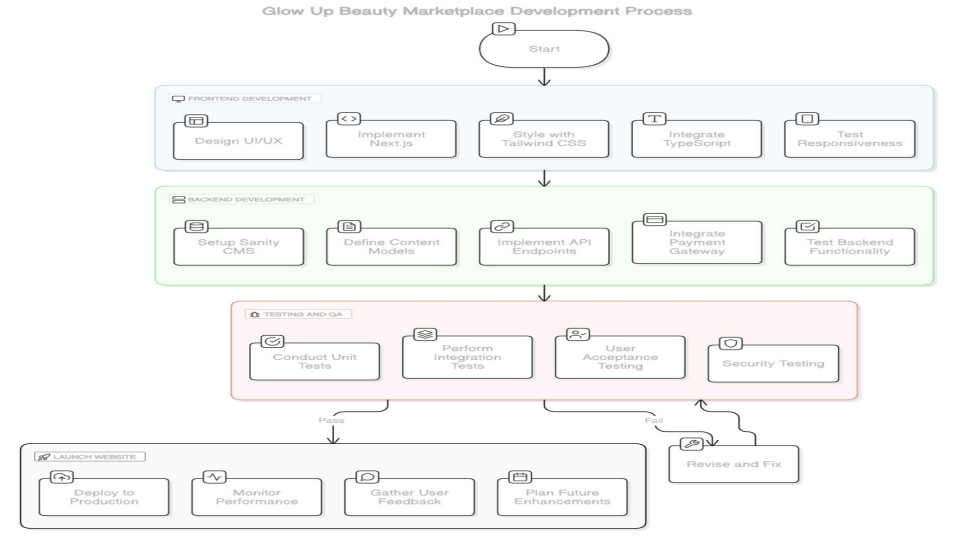
My Marketplace Clothing Website

- Overview
- System Architecture
- Frontend Development Plan
- Backend Development Plan
- Integration and Workflow
- Conclusion

Overview:

Our vision is to design the Glow Up Beauty Marketplace Website as an efficient, scalable, and user-friendly platform. This project, developed collaboratively by my sister and me, aims to convert business requirements into robust technical solutions while ensuring the website's structure aligns perfectly with our business goals.





Goals and Objectives

- 1. Efficiency: Ensure smooth and fast performance for all users.
- 2. Scalability: Create a system capable of handling growth in traffic, vendors, and products.
- 3. User-Friendly Experience: Offer an intuitive interface for customers, vendors, and administrators.
- 4. Alignment with Business Goals:
 - Facilitate easy product discovery and purchasing for customers.
 - Enable seamless onboarding and management for vendors.
 - Enhance brand visibility for Glow Up Beauty products.

Project Collaboration

- Roles: My sister and I will share responsibilities, focusing on:
 - Frontend Development: Designing and implementing a visually appealing and responsive UI.
 - Backend Development: Building a secure, scalable, and robust server architecture.
 - Testing and Deployment: Ensuring the website is error-free and ready for production.
- Tools for Collaboration:
 - Code Management: GitHub for version control and collaboration.
 - Task Management: Trello or Notion for tracking progress.

1. Architecture Overview

The system will adopt a 3-Tier Architecture to separate concerns and ensure maintainability:

1. Presentation Layer

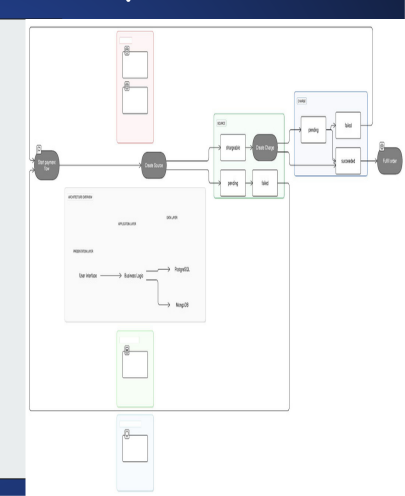
- Handles user interactions via a responsive and visually appealing interface.
- Technologies: Next.js, Tailwind CSS, TypeScript.

2. Application Layer (Business Logic)

- Processes requests from the frontend and communicates with the database.
- O Technologies: Node.js with Express.js.

3. Data Layer

- Manages persistent data storage for users, products, orders, and vendors.
- Technologies: PostgreSQL (Relational) and MongoDB (NoSQL).

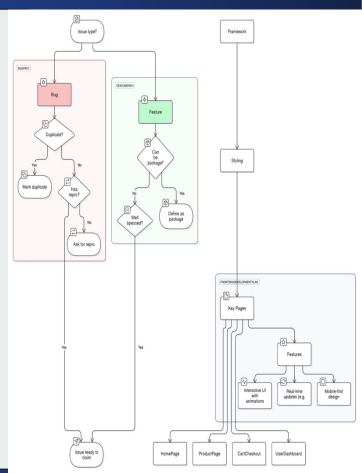


Frontend Development Plan

- 1. **Framework**: Use Next.js for server-side rendering and improved performance.
- 2. **Styling**: Apply Tailwind CSS for a responsive and modern design.
- 3. Key Pages:
 - Home Page: Showcase trending products and categories.
 - Product Page: Display product details with options to add to cart.
 - Cart/Checkout: Allow users to review items and proceed to payment.
 - User Dashboard: Manage orders, profile, and reviews.

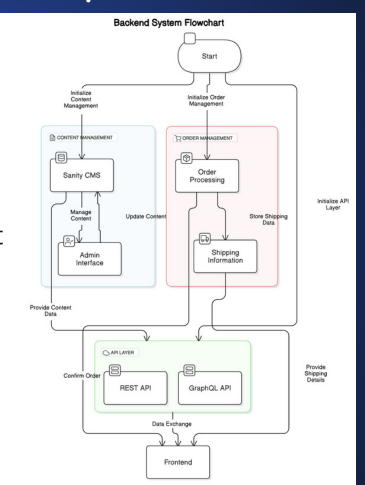
4 Features:

- Interactive UI with animations.
- Real-time updates (e.g., cart updates).
- Mobile-first design.



Backend: Sanity CMS: Centralized content management for product details, categories, banners, and user reviews. Easy updates to product information and other content through an admin-friendly interface.

- API Layer: REST or GraphQL APIs connect the frontend and backend, ensuring seamless data exchange
- . Order Management: O Backend services process orders and store shipping information, ensuring a smooth purchase experience.



API Integration and Endpoints:

Authentication APIs

- 1. User Registration: POST /api/auth/register
 - O Registers a new user.
- 2. User Login: POST /api/auth/login
 - Authenticates user and returns JWT.
- 3. Profile: GET /api/auth/profile
 - Returns user profile (JWT required).

Product APIs

- 1. Get Products: GET /api/products
 - O Retrieves all products.
- 2. Get Product: GET /api/products/:id
 - Retrieves product by ID.
- 3. Add Product: POST /api/products (Admin Only).
- 4. Update Product PUT /api/products/:id (Admin Only).
- 5. Delete Product DELETE /api/products/:id (Admin Only).

Sanity Content APIs

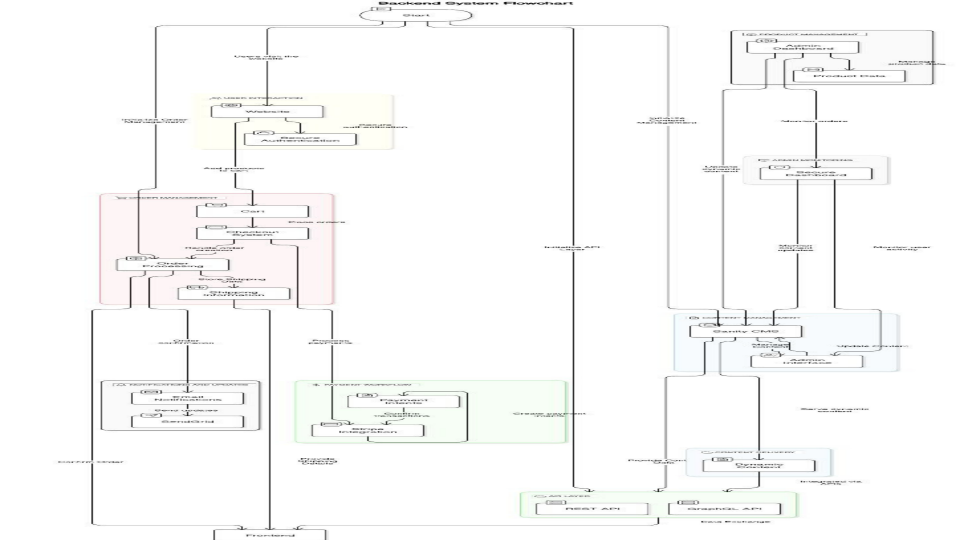
- Get Blogs: GET
 /api/sanity/blogs
- 2. Get Banners: GET
 /api/sanity/banners

Stripe Payment APIs

- Create Payment Intent: POST /api/payments/create-int ent
- 2. Confirm Payment: POST
 /api/payments/confirm

Workflow

١.	User Interaction				
	Users	visit the website, browse products, and interact with features like search and filters.			
	Secur	e authentication allows users to register, log in, and manage profiles.			
2.	Product Management				
	Admir	ns manage product data (CRUD operations) via a dashboard using backend APIs.			
	Sanity	CMS is used to update dynamic content (blogs, banners).			
3.	Order Proc	Order Processing			
	Users	add products to the cart and place orders via the checkout system.			
	○ Backet	and APIs handle order creation, payment validation, and order status updates.			
4.	Payment Workflow				
	Stripe	integration processes payments securely.			
	Paym	ent intents are created, and users confirm transactions via Stripe's API.			
5.	Content De	Content Delivery			
	Sanity	CMS serves dynamic content like banners and blogs, integrated via APIs for a seamless experience.			
6.	Notification	Notifications and Updates			
	Email	notifications for order confirmation and updates via SendGrid.			
7.	Admin Monitoring				
	Admin	ns monitor orders, user activity, and content updates through a secure dashboard.			



Schema

Entity	Attributes	Description	
User	id (PK), nameStores user information in		
Product	id (PK), nameContains product details I		
Order	id (PK), user_Manages order records w		
Cart	id (PK), user_Tracks items added to the		
Review	id (PK), user_Stores user reviews and ra		
Payment	id (PK), orderHandles payment-related		
Category	id (PK), nameDefines product categorie		
Admin	id (PK), nameManages admin details ar		

Conclusion

This technical plan outlines the approach for the Glow Up Beauty Marketplace Website, ensuring it is scalable, efficient, and user-friendly.

- Frontend: React, Next.js, TypeScript, and Tailwind CSS for a responsive and interactive UI.
- Backend: Sanity CMS, management and scalability.
- API Integration: Secure endpoints for authentication, product management, and order processing.
- Data Migration: A strategy for seamless data transfer with integrity.
- User Experience: Clean, intuitive design with personalized features like reviews and order tracking.

This plan aligns with business goals, ensuring long-term growth and a smooth user experience.

Thank You

Prepared by Alishba Majeed