



"SMILE" SKIN CARE

Objective:

Build a responsive e-commerce platform for skincare and wellness, focusing on a seamless shopping experience and educational content (blogs).

XX_Module_A: Design & Branding

Before coding, students must define the visual identity.

- **Logo Creation:** Design a logo that reflects "Wellness" and "Clean Beauty."
- **Style Guide:** Create a document specifying:
 - **Typography:** (e.g., Serif for headings, Sans-serif for body).
 - **Color Palette:** Use calming tones (Pastels, Nudes, Sage Greens, or Soft Pinks) inspired by Nykaa/Tira.
 - **Iconography:** Consistent set for "Cart," "Profile," and "Search."
- **UI/UX Design:** Deliver high-fidelity wireframes in **Figma** or Adobe XD.
 - **Mobile-First Approach:** Design for 390x844px before scaling to Desktop.
 - **Required Screens:** Home (Product Feed), Product Detail, Blog List, Cart, and Order History.

XX_Module_B: Backend API Development

The engine of the application. Students should provide a Postman collection or Swagger documentation.

Function	Method	Description
Auth	POST /auth/login	Support Email/Password or Mobile/OTP logic.
Products	GET /products	Fetch all products with category filters.
Cart	POST /cart/add	Add product ID and quantity to user's session/DB.
Blogs	GET /blogs	Retrieve list of articles and content.
Orders	POST /checkout	Move items from Cart to Order History.
History	GET /orders	View past purchases for the logged-in user.

XX_Module_C: Frontend Implementation

The visual bridge between the user and the data.

- **Tech Stack:** Recommended React.js, Next.js, or Vue.js.
- **Key Deliverables:**
 - **Home Screen:** Dynamic grid displaying product cards (Image, Price, "Add to Cart" button).
 - **Responsive Navigation:** A sticky header with categories and search, following the Tira/Nykaa layout.
 - **State Management:** Use Redux, Context API, or Zustand to handle the "Cart" state across the site.
 - **Blog Integration:** A clean, readable layout for long-form text and images.

Database

Create following database tables or structure –

1. User
 - a. Name
 - b. Email
 - c. Password/otp
 - d. Phone Number
 - e. Addresses (multiple)
2. Order
 - a. Id
 - b. Product_id
 - c. Time of ordering.
 - d. Amount paid
3. Cart (can be filled in temporarily)
 - a. Id
 - b. Product_id
 - c. Price
4. Blogs
 - a. Title
 - b. Subtitle
 - c. Table of Contents
 - d. Headings of TOC
 - e. Description of TOC
 - f. SEO meta fields(multiple)
 - g. Product_categories (foreign_key)
5. Product Categories
 - a. Id
 - b. Name
 - c. Description
6. Products
 - a. Id
 - b. Name
 - c. Description
 - d. Expiry date
 - e. Price
 - f. Allergens
 - g. image

Submission

1. Submit your database export with data by name XX_Module_B/smile_db.sql (or any other format If you are using any other format)
2. Host this website on a remote Url
3. Share atleast one git commit message for module B and C in respective folders, inside read.me file.
4. Push code to github repository in the above mentioned folder structure.



Marking Summary

1. **Responsiveness:** Does the site look as good on a phone as it does on a laptop?
2. **API Integration:** Does the frontend correctly talk to the backend, or is the data hardcoded?
3. **Visual Consistency:** Does the final site match the Figma Style Guide?
4. **Submission:** Are all the modules Submitted
5. **Authentication:** Is User authentication working fine.
6. **Cart:** Can Items be added and removed to cart
7. **Product Listing:** Can products be seen, on home screen with all details
8. **Blogs:** Can user navigate to blogs and see blogs listing and read them
9. **Order History:** Can user navigate to Order history and see their orders.
10. **Page refresh:** Does data persist on page refresh.