



COLLEGE CODE: 9623

COLLEGE NAME: AMRITA COLLEGE OF

ENGINEERING AND TECHNOLOGY

DEPARTMENT: COMPUTER SCIENCE AND

ENGINEERING

STUDENT NM-ID 71744FFF27C60E19F934A59D9557FBD5

ROLL NO: 962323104032

DATE: 12-09-2025

COMPLETED THE PROJECT NAMED AS PHASE 2

E-Commerce Product Page — Architecture & Design

SUBMITTED BY,

NAME: Dhanasekaran R

MOBILE.NO: 7871345879

E-Commerce Product Page — Architecture & Design

Tech Stack Selection

- Frontend
- Next.js + React + TypeScript→ SEO (SSR/SSG), developer productivity.
- Tailwind CSS \rightarrow utility-first styling.
- React Query / SWR \rightarrow caching, background revalidation.
- Vercel / Cloudflare Pages → edge SSR, CDN caching.
- Backend
- Node.js + NestJS \rightarrow modular, testable API layer.
- GraphQL or REST \rightarrow GraphQL if client flexibility is needed.
- PostgreSQL for product catalog, Elasticsearch for search.
- Redis for caching sessions & inventory counters.
 - > Stripe / Adyen for payments.
- Observability: Prometheus + Grafana, Sentry, OpenTelemetry.
- ❖ 3. UI Structure (Component Hierarchy)
- **Page Layout
 - Header (logo, search, account, cart).
 - Breadcrumbs + SEO metadata.
 - Product Gallery (images, zoom).
 - Product Info (title, price, stock, CTA buttons).
 - Tabs/Accordions: Description, Specs, Reviews.

- Recommendation Carousel.
- Footer (links, policies).
- Components: ProductGallery, VariantSelector, AddToCartButton, Reviews, RecommendationsCarousel, Breadcrumbs, StockIndicator.

. ---

API Schema & Data Handling

❖ 4. API Schema Design (REST Example)

```
    GET /api/products/\:id

    json

    {
        "id": "sku_123",
        "title": "Acme Running Shoes",
        "price": { "currency": "USD", "amount": 119.99 },
        "variants": [{ "id":"v1","color":"red","size":"9" }],
        "images": [{ "url":"https://cdn/.../img1.avif", "alt":"side view" }],
        "rating": { "average": 4.5, "count": 238 }

    }
}
```

- **♦** POST /api/cart → add product to cart, returns updated cart.
- **♦** GET /api/products/\:id/reviews→ paginated reviews.
- **❖** GET /api/recommendations→ related products.

```
GraphQL Sketch
graphql
type Product {

❖ id: ID!

title: String!
price: Price!
variants: [Variant!]
images: [Image!]
rating: Rating
* }
type Query {
product(id: ID!): Product
recommendations(productId: ID!): [Product!]
  5. Data Handling Approach
Client-side
  ➤ React Query cache + stale-while-revalidate.
  ➤ Optimistic UI for Add-to-Cart.
  ➤ LocalStorage + server sync for cart.
❖ Server-side
  > Postgres as source of truth.
```

- Elasticsearch for search/facets.
- > CDC pipeline to update search index.
- > Redis for caching and session storage.
- ❖ Images & Media: AVIF/WebP responsive sizes, CDN delivery.
- ❖ Analytics: Stream events to Kafka → Snowflake/BigQuery.

Diagrams & Flows

6. Component / Module Diagram

- mermaid
- flowchart LR
- subgraph Frontend
- ❖ A[Next.js App] --> B[Product Components]
- ❖ B --> C[React Query Cache]
- end
- subgraph Edge
- ❖ D[BFF / Edge Functions] --> E[API Gateway]
- end
- subgraph Backend
- **❖** E --> F[Product Service]
- ❖ E --> G[Inventory Service]
- ❖ E --> H[Search Service]
- **❖** E --> I[Recommendations]

- ❖ E --> J[Reviews]
- **♦** F --> S3[(Images)]
- end

7. Basic Flow Diagrams

- ❖ A. Page Load (SSR)
- mermaid
- sequenceDiagram
- ❖ U->>CDN: Request Product Page
- ❖ CDN->>App: SSR Render
- ❖ App->>API: Fetch product data
- ❖ API-->>App: JSON response
- ❖ App->>CDN: HTML with product data
- ❖ CDN->>U: Deliver page
- ❖ U->>App: Hydration + fetch incremental data
- ❖ B. Add to Cart
- ❖ mermaid
- sequenceDiagram
- ❖ U->>FE: Click Add
- ❖ FE->>FE: Optimistic UI update
- ❖ FE->>API: POST /cart
- ❖ API->>Inventory: Reserve stock
- ❖ Inventory-->>API: Confirm/Reject

API>>FE: Updated cart / rollback	
 8. Operational Concerns 	
➤ CDN cache by SKU + locale.	
> Read replicas & materialized views for performance.	
Feature flags for A/B tests.	
> Rate limiting on write endpoints.	
• O Novt Stone	
• 9. Next Steps	
Create Figma wireframes.	
➤ Generate OpenAPI or GraphQL SDL.	
➤ Scaffold Next.js ProductPage component with Tailwind.	