# Furniture Marketplace Project: Full Documentation (Days 1–6)

#### **Overview**

The Furniture Marketplace is an e-commerce platform aimed at empowering small businesses and individuals by providing a seamless and secure online shopping experience. Over the course of six days, the project evolved from brainstorming ideas to deploying a staging environment. Each day introduced specific tasks that contributed to the overall development.

## Day 1: Conceptualization and Marketplace Design

#### **Key Achievements:**

- Defined the **marketplace type** as a general e-commerce platform for furniture.
- Business Goals:
  - Promote small businesses and entrepreneurship.
  - Provide a platform to easily buy/sell furniture online.
- Data Schema Design:
  - o Entities: Products, Orders, Customers, and Delivery Zones.
  - Relationships:
    - Customers place orders that reference products.
    - Delivery zones are assigned to drivers for fulfillment.

## **Day 2: Technical Planning**

## **Key Achievements:**

- Tech Stack:
  - o Frontend: Next.js with Tailwind CSS for styling.

- Backend: Sanity CMS for content management.
- o Database: MongoDB for storing sensitive data and authentication.
- o APIs: ShipEngine for order tracking and Stripe for payment processing.

#### • API Requirements:

- User management: /register, /login, and /verify-route.
- Product management: /products, /product/:id.
- Orders: /orders (POST) and /shipment/:id (GET).

#### • Deployment Plan:

 Frontend on Vercel and backend on AWS Lambda with serverless architecture.

## **Day 3: Data Migration**

#### **Key Achievements:**

- Custom Migration Code:
  - o Data from Sanity CMS was migrated to Next.js using GROQ queries.
  - o Example GROQ Query: \*[\_type == "product"] {title, description, price, image}

#### Schema Definition:

 Products schema included fields for title, slug, description, price, and image.

#### • Client Integration:

o Fetched and displayed data dynamically on the homepage.

## **Day 4: Building Dynamic Frontend Components**

#### **Key Achievements:**

#### • Dynamic Product Listings:

 Created a ProductList component to display furniture dynamically fetched from Sanity.

#### • Filters and Sorting:

Implemented filters for categories and price ranges.

o Sorting options included price and popularity.

#### • Reusable Components:

- o ProductCard: Displayed product images, titles, and prices.
- o FilterSidebar: Sidebar for filtering and sorting.
- o PaginationControls: Enabled page navigation for large datasets.

## **Day 5: Testing and Backend Refinement**

## **Key Achievements:**

- Testing Types:
  - Functional Testing:
    - Verified workflows like product listings, cart operations, and API interactions.
  - Performance Testing:
    - Used Lighthouse to analyze load times and responsiveness.
  - Security Testing:
    - Validated input fields, secure API keys, and HTTPS implementation.

• CSV-Based Testing Report:

#### **Test Case Table**

Test	Description	Expected	Actual Result	S	S	Remarks
Cas		Result		t	ev	
e ID				а	er	
				t	it	
				u	У	
				s		

TC0	Verify	Links	All links function	Р	Lo	None
01	navigation	navigate	correctly	а	w	
	links	correctly		s		
				s		
TC0	Check product	Products	Products	Р	М	None
02	listing display	display as	displayed	а	е	
		expected	correctly	s	di	
				s	u	
					m	
TC0	Test shopping	Items add,	Cart	Р	Hi	None
03	cart operations	update, and	functionality	а	gh	
		remove	works as	s		
			expected	S		
TC0	Validate	Form submits	Submission	Р	М	None
04	contact form	successfully	works with valid	а	е	
	submission		data	s	di	
				s	u	
					m	
TC0	Analyze	Achieve	Performance: 92	Р	М	Optimizations for
05	performance	Performance		а	е	images
	metrics	≥ 90		s	di	implemented
				s	u	
					m	
TC0	Verify	Accessibility	Accessibility: 96	Р	М	Addressed contrast
06	accessibility	score≥90		а	е	issues
	features			s	di	
				s	u	
					m	
TC0	Validate best	Best	Best Practices:	Р	Lo	Minor
07	practices	Practices	96	а	w	improvements in
		score≥90		s		image ratios noted
				s		
TC0	Optimize SEO	SEO score ≥	SEO: 100	Р	Lo	Structured data
80		90		а	w	validated
				s		successfully
				s		

#### **CSV Content**

Test Case ID, Description, Expected Result, Actual Result, Status, Severity, Remarks TC001, Verify navigation links, Links navigate correctly, All links

function correctly,Pass,Low,None
TC002,Check product listing display,Products display as
expected,Products displayed correctly,Pass,Medium,None
TC003,Test shopping cart operations,Items add, update, and remove,Cart
functionality works as expected,Pass,High,None
TC004,Validate contact form submission,Form submits
successfully,Submission works with valid data,Pass,Medium,None
TC005,Analyze performance metrics,Achieve Performance ≥
90,Performance: 92,Pass,Medium,Optimizations for images implemented
TC006,Verify accessibility features,Accessibility score ≥
90,Accessibility: 96,Pass,Medium,Addressed contrast issues
TC007,Validate best practices,Best Practices score ≥ 90,Best
Practices: 96,Pass,Low,Minor improvements in image ratios noted
TC008,Optimize SEO,SEO score ≥ 90,SEO: 100,Pass,Low,Structured data
validated successfully

## Day 6: Deployment Preparation and Staging Environment Setup

#### **Key Achievements:**

- Deployment Strategy:
  - Hosted the application on Vercel for quick deployment.
  - Integrated GitHub repository for CI/CD.
- Environment Variables:
  - Configured sensitive variables (e.g., API keys) in .env and uploaded them securely to Vercel.
- Staging Environment:
  - Deployed a staging build to validate functionality in a production-like environment.
  - Example .env File:
     NEXT\_PUBLIC\_SANITY\_PROJECT\_ID=your\_project\_id
     NEXT\_PUBLIC\_SANITY\_DATASET=production
     API\_KEY=your\_api\_key

#### • Staging Testing:

- o Functional Testing: Verified key workflows like product listings and checkout.
- Performance Testing: Used GTmetrix for analyzing speed and responsiveness.
- o Security Testing: Validated HTTPS, input handling, and secure API calls.

#### • Documentation:

- Created a README.md summarizing the project structure and deployment steps.
- Organized the GitHub repository with folders for src/, public/, and documents/.

## **GitHub Repository Structure**

```
FurnitureHub/
  - src/
    ├─ components/
        ├── ProductCard.js
        ├─ FilterSidebar.js
        ─ PaginationControls.js
      - pages/
        ├─ index.js
        ├─ product/
            └─ [slug].js
  - public/
    ├─ images/
    __ assets/
 — documents/
     — Day_1_Conceptualization.pdf
    ├── Day 2 Technical Planning.pdf
     — Day_3_Data_Migration.pdf
    ├── Day_4_Dynamic_Components.pdf
    ├── Day_5_Testing_Report.csv
    └── Day 6 Deployment.pdf
    .env
   README.md
```

## Conclusion

Over the six days, the Furniture Marketplace project progressed from concept to deployment, integrating robust features and ensuring a seamless user experience. With a well-structured GitHub repository, dynamic components, and comprehensive testing, the project is now ready for live deployment in a production environment.

#### The next steps include:

- 1. Addressing any unresolved issues documented in the staging tests.
- 2. Monitoring the live environment for user feedback and performance metrics.
- 3. Scaling the platform to include advanced features like multi-language support and predictive analytics.

This marks the successful completion of the Furniture Marketplace hackathon project! 🞉