🚀 Hackathon Journey: Day 4 🎇

I'm thrilled to share my experience from Day 4 of the hackathon, where I successfully built a project called **Furniro!** \mathbb{A}

Project Overview:

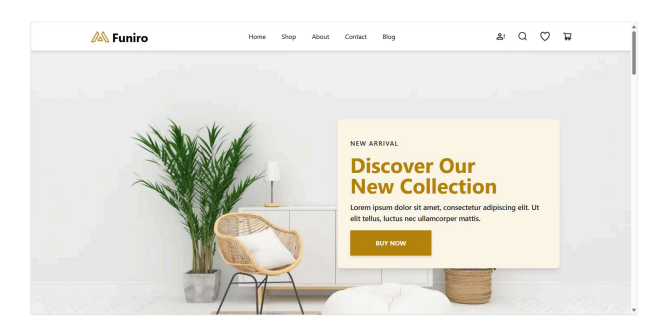
Furniro is a web application designed to provide a seamless shopping experience. It incorporates multiple dynamic and reusable components to create a cohesive and user-friendly interface. Below are the detailed descriptions of the key features and components.

This project was an incredible challenge and opportunity to showcase my skills in creating a dynamic and visually appealing application. Here's what I accomplished:

Key Features & Components I Built:

1. Home Page 🏠

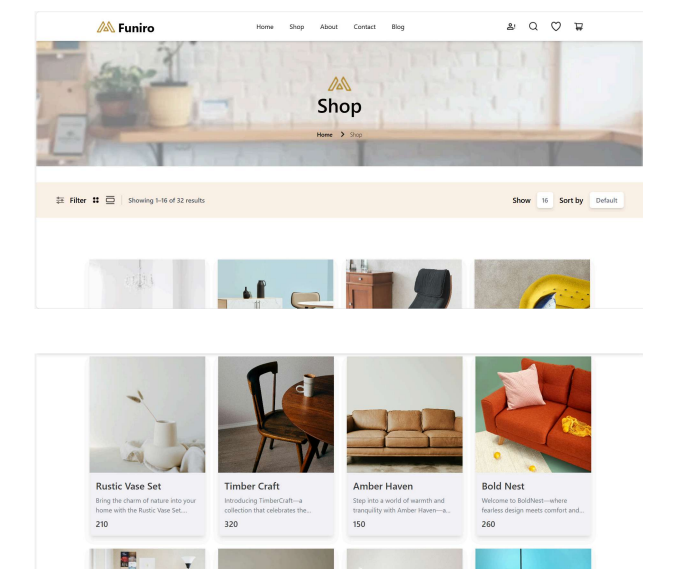
• Description: The entry point of the application, designed to leave a strong first impression with a visually appealing layout.



- Hero section with a prominent banner image and tagline.
- Quick navigation links to Shop, Blog, and Contact pages.
- Highlighted featured products or offers.
- Testimonials and call-to-action buttons.

2. Shop 📦

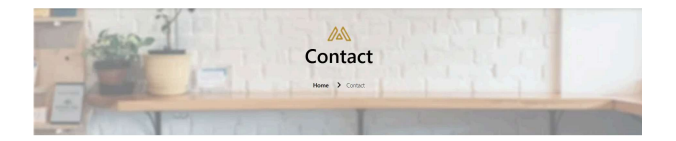
• Description: A page to explore the available products in an organized manner.



- Grid or list view of products with filters for category, price, and rating.
- Pagination or infinite scrolling for better navigation.
- Quick add-to-cart and view details options for each product.

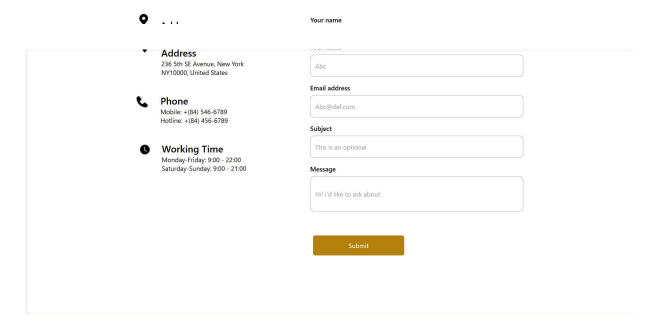
3. Contact 📞

• Description: A dedicated page for users to connect with the team.



Get In Touch With Us

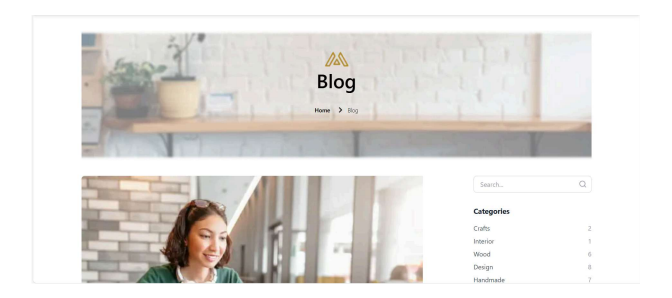
For More Information About Our Product & Dept. Services. Please Feel Free To Drop Us An Email. Our Staff Always Be There To Help You Out.Do Not Hesitate!



- A form for submitting queries (Name, Email, Message).
- Contact information, including email, phone number, and address.
- Embedded Google Map for location (if applicable).

4. Blog 🍃

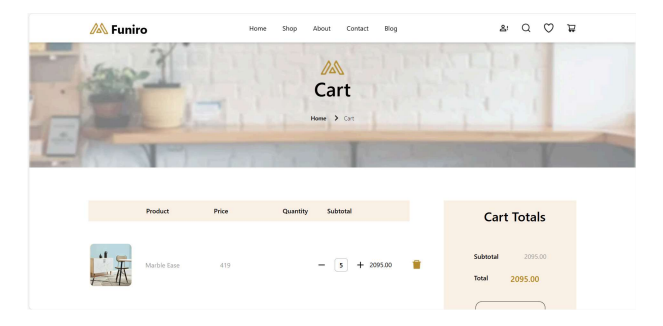
• Description: A space for sharing articles, tips, or updates with users.



- List of blog posts with titles, excerpts, and featured images.
- Pagination for navigating multiple posts.
- Option to read a full blog post on a dedicated page.

5. Cart 🛒

Description: A dynamic shopping cart system to manage selected products.

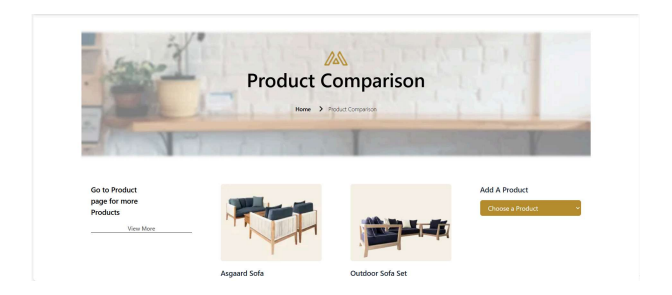


Features:

- Displays a list of added products with quantity and price.
- Options to update quantity or remove items.
- Automatic calculation of total price, including taxes.

6. Comparison 🔍

• Description: A feature to compare different products based on specifications.

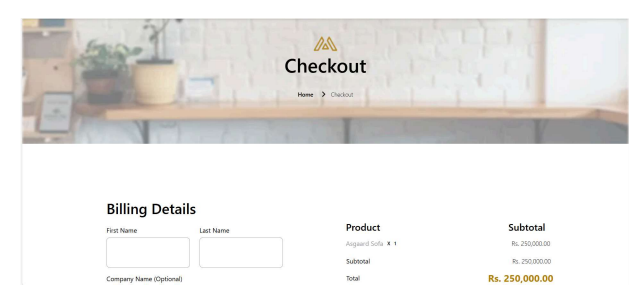


Features:

- Add multiple products to the comparison list.
- Display a table comparing attributes such as price, features, and reviews.
- Option to remove items from the comparison table.

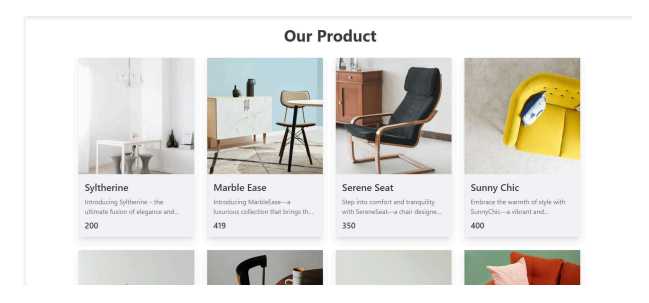
7. Checkout

Description: A smooth and secure payment process.



Features:

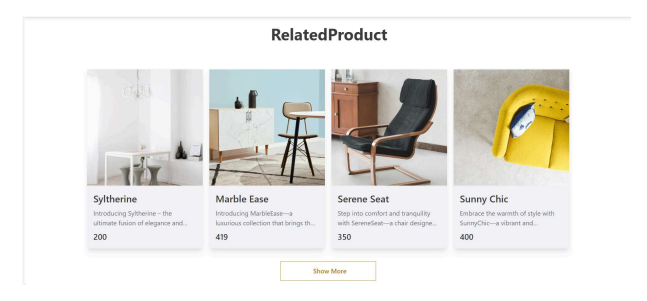
- Form to capture billing and shipping details.
- Multiple payment gateway integrations (e.g., credit card, PayPal).
- Order summary with product details and total cost.
 - 8. Our Product 🎁
- Description: A section to showcase featured or popular products.



- Highlighted products with attractive visuals and quick links to purchase.
- Filters to sort products based on categories like new arrivals or bestsellers.

9. Related Product 🤝

Description: A component to suggest complementary or similar products to users.



Features:

- Dynamic display of products based on the user's current selection or browsing history.
- Carousel or grid layout to showcase items.
- Quick actions such as add-to-cart or view details.

10. Navbar & Footer

• Description: Ensures smooth navigation and a cohesive structure throughout the application.

Navbar

Funiro Home Shop About Contact Blog & Q 🛡 🖫

Footer

400 University Drive Suite 200 Coral Gables, FL 33134 USA	Home Shop About Contact Blog	Payment Options Returns Privacy Policies	Enter Your Email Address SUBSCRIBE
---	--	--	------------------------------------

Features:

- Navbar:
 - Links to Home, Shop, Blog, Contact, and Cart.
 - Responsive design for mobile and desktop views.
- Footer:
 - Quick links, social media icons, and contact information.
 - Copyright and legal disclaimers.

Technologies & Skills Used:

- Efficient component-based architecture for modular and scalable development.
- Clean and responsive UI/UX design for a great user experience.
- Reusability of components to optimize workflow and reduce redundancy.

This journey has been an incredible learning experience, pushing me to deliver under tight deadlines and build with precision. I am truly grateful for this opportunity and excited about what lies ahead!

Special Thanks

A huge shoutout to the organizers, mentors, and my peers for their support and encouragement. You all made this experience unforgettable!

Ø I'd love to hear your feedback or connect with others working on similar projects.
Let's grow together!
Ø