Angular Project

Title: Petify (Petstore)

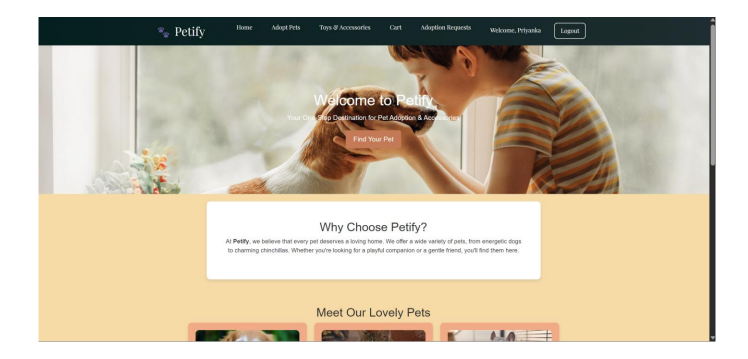
Name : Priyanka Ravi

TechM - Panimalar COE - Batch 2 - Jan '25

Home page:

<u>Focus on Pet Adoption and Connection:</u> The dominant visual is a large image of a child gently interacting with a dog. This immediately establishes the theme of pet adoption and the emotional connection between humans and animals. The text "Welcome to Petify" reinforces this, positioning the site as a welcoming place for pet lovers.

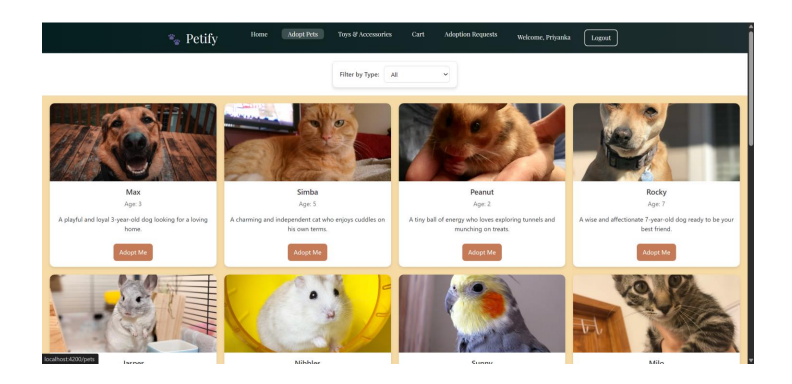
<u>Clear Navigation and Value Proposition:</u> The header provides a straightforward navigation menu with links to "Home," "Adopt Pets," "Toys & Accessories," "Cart," and "Login." This suggests the site is designed for both browsing and purchasing. The "Why Choose Petify?" section highlights the site's unique selling proposition: a wide variety of pets and a belief in finding loving homes for them.



Adopt pets:

Grid-Based Display of Pet Listings: The page utilizes a clear grid layout to showcase multiple pets available for adoption. Each pet listing includes a photo, name, age, a brief description, and an "Adopt Me" button. This structure makes it easy for users to browse and compare different animals.

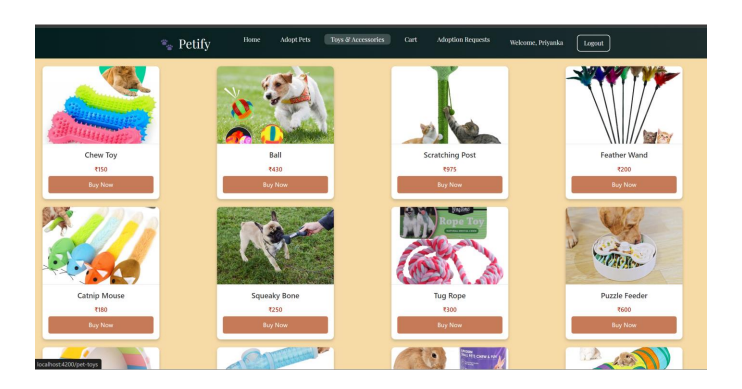
Filtering Functionality: The "Filter by Type" dropdown menu at the top of the pet listings suggests that users can narrow down their search based on the type of pet they are looking for. This enhances the user experience by allowing them to quickly find pets that match their preferences.



Toys and Accessories:

Product Grid with Clear Pricing and Purchase Options: The page presents a grid of pet toys and accessories, each with an image, name, price (in Indian Rupees), and a "Buy Now" button. This layout makes it easy for users to quickly browse products and make purchasing decisions.

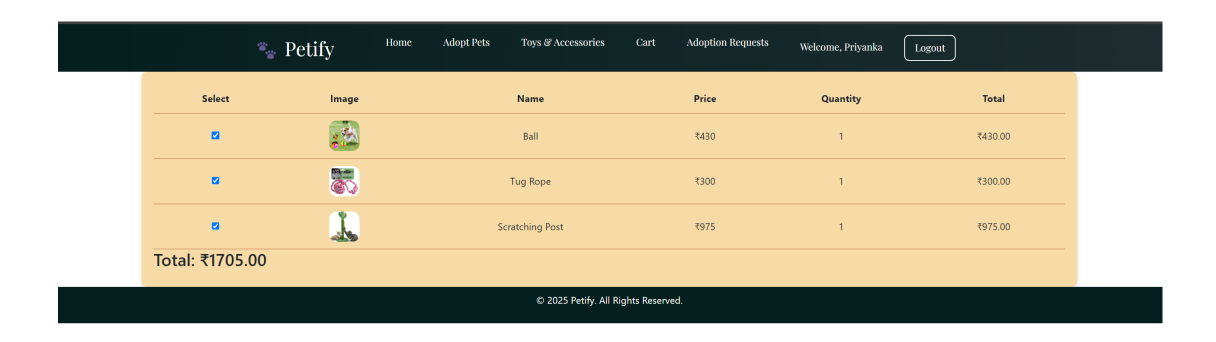
Visual Focus on Product Images: The images are the primary element in each product listing, allowing users to visually assess the items. This is crucial for online shopping, especially for products like toys where visual appeal is important.



Cart:

Clear Itemized Order Summary: The page presents a table-like view of items added to the cart, with columns for "Select" (presumably for item removal), "Image," "Name," "Price," "Quantity," and "Total." This allows users to review their selected items and their associated costs.

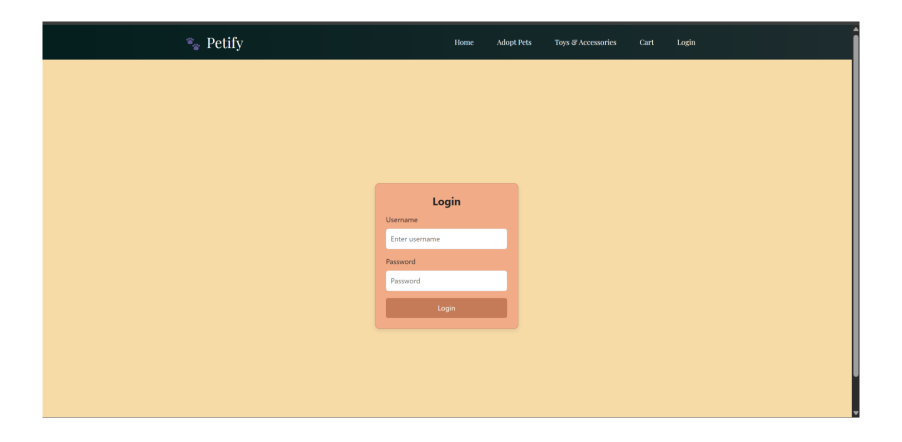
Order Total and Copyright Information: The page clearly displays the "Total" amount for the order and includes a copyright notice at the bottom ("© 2025 Petify. All Rights Reserved."). This provides essential information to the user and ensures proper attribution.



Login:

Restricted Access: The "Adoption Requests" component is only visible and accessible to logged-in users, likely administrators or staff. This restriction is crucial for maintaining the security and integrity of adoption information.

<u>Clear and Organized Data Presentation:</u> The page presents a table view of adoption requests, displaying key information such as "Pet Name," "Adopter Name," "Email," and "Message." This format ensures that the data is presented in a structured and easy-to-read manner for efficient review and management.



Adoption request:

<u>Table Display of Adoption Requests:</u> The page presents a table with details of adoption requests, including "Pet Name," "Adopter Name," "Email," and "Message." This provides a clear and organized view of incoming requests, allowing administrators to easily manage them. The "#" column suggests a potential for request numbering or ID tracking.

<u>User-Specific Greeting and Logout Option:</u> The header includes a personalized greeting ("Welcome, Priyanka") and a "Logout" button, indicating that this section is accessible to logged-in users, likely administrators or staff. This suggests a user-specific dashboard or management area for handling adoption-related tasks.



© 2025 Petify. All Rights Reserved