***Pet hotel website***

**Front-End Requirements:**

1. User Interface: Design and develop an appealing and user-friendly interface for the website.

2. Home Page: Create a visually attractive home page that showcases the pet hotel's services, including grooming and training.

3. Service Pages: Design individual pages for grooming and training services, providing details about each service, pricing, and any additional information.

4. Booking form: Implement a booking form that allows users to schedule appointments for grooming or training services.

5. User Registration and Login: Provide a registration and login functionality for customers to create accounts and manage their bookings.

6. Gallery: Include a gallery section to showcase images of the pet hotel, grooming facilities, and trained animals.

7. Contact Page: Create a contact page with a form, address, phone number, and other contact details.

8. Dash board for the admin

9.Users can add a reviews on each service

**Back-End Requirements:**

1. Server-Side Language: Choose a suitable server-side programming language like PHP.

2. Database: Set up a database to store information such as user profiles, bookings, and service information.

3. User Authentication: Implement a secure user authentication system to handle user registration, login, and account management.

4. Booking Management: Develop a system to manage bookings, including storing, retrieving, and updating booking information.

5. Admin Panel: Create an admin panel to manage services, bookings, and customer data.

6. API Development: If you plan to offer integrations with third-party services, develop an API to facilitate those interactions.

7.User profile showing his data and he can edit it.

**Additional Considerations:**

1. Responsive Design: Ensure the website is optimized for different screen sizes and devices.

2. SEO: Implement search engine optimization techniques to improve the website's visibility in search engine results.

3. Security: Implement security measures to protect user data and ensure secure transactions.