<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Rabbit Profile</title>

<style>

/\* General styling \*/

body {

font-family: Arial, sans-serif;

background-color: #f4f4f4;

margin: 0;

padding: 0;

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

flex-direction: column;

background-image: url('https://i.pinimg.com/564x/13/09/be/1309bedbe8e0684bcee7d04304e93dc3.jpg');

background-size: cover;

background-position: center;

}

/\* Header styling \*/

header {

background-color: #4CAF50;

color: white;

padding: 15px;

text-align: center;

width: 100%;

box-shadow: 0 2px 4px rgba(0,0,0,0.1);

position: relative;

}

header button {

background: none;

border: none;

color: white;

font-size: 1.5em;

cursor: pointer;

position: absolute;

left: 15px;

top: 15px;

}

/\* Profile card styling \*/

.profile-card {

max-width: 400px;

background-color: #fff;

margin: 20px auto;

padding: 20px;

border-radius: 8px;

box-shadow: 0 0 10px rgba(0,0,0,0.1);

text-align: center;

}

.profile-picture {

width: 150px;

height: 150px;

border-radius: 50%;

margin: 0 auto 20px;

overflow: hidden;

}

.profile-picture img {

width: 100%;

height: 100%;

object-fit: cover;

}

.profile-details {

text-align: left;

margin-bottom: 20px;

}

.profile-details p {

margin: 8px 0;

}

.edit-details {

background-color: #4CAF50;

color: #fff;

border: none;

padding: 10px 20px;

text-align: center;

text-decoration: none;

display: inline-block;

font-size: 16px;

border-radius: 4px;

cursor: pointer;

}

/\* Responsive styling \*/

@media (max-width: 768px) {

.cage-list {

flex-direction: column;

}

form {

width: 90%;

margin: 0 auto;

}

}

@media (max-width: 480px) {

header {

padding: 10px;

}

.cage-list button {

font-size: 1em;

padding: 10px;

}

form {

width: 100%;

}

body {

font-size: 12px;

}

}

</style>

</head>

<body>

<div class="profile-card">

<div class="profile-picture">

<img src="https://i.pinimg.com/564x/fd/2a/2c/fd2a2cdad94156e950fa549ac59e1655.jpg" alt="Rabbit Profile Picture">

</div>

<h2 id="breed">Breed</h2>

<div class="profile-details">

<p>Cage No.: <span id="cage-no">1</span></p>

<p>Age: <span id="age">Unknown</span></p>

<p>Gender: <span id="gender">Unknown</span></p>

<p>Weight: <span id="weight">Unknown</span></p>

</div>

<div>

<a href="index.html?cage=1" class="edit-details" id="edit-link">Edit Details</a>

</div>

</div>

<script>

window.onload = function() {

// Extract cage number from URL

const params = new URLSearchParams(window.location.search);

const cageNumber = params.get('cage') || 1;

// Load rabbit data from localStorage

const data = JSON.parse(localStorage.getItem(`rabbitData${cageNumber}`)) || {};

// Update profile details

document.getElementById('breed').innerText = data.breed || 'Unknown';

document.getElementById('cage-no').innerText = cageNumber;

document.getElementById('age').innerText = calculateAge(data.birthDate) || 'Unknown';

document.getElementById('weight').innerText = data.weight || 'Unknown';

document.getElementById('gender').innerText = data.pregnant === "yes" ? "Female" : "Male";

// Update edit link dynamically to point to the correct cage number

document.getElementById('edit-link').href = `index.html?cage=${cageNumber}`;

}

// Function to calculate age from birth date

function calculateAge(birthDate) {

if (!birthDate) return null;

const birth = new Date(birthDate);

const today = new Date();

let age = today.getFullYear() - birth.getFullYear();

const m = today.getMonth() - birth.getMonth();

if (m < 0 || (m === 0 && today.getDate() < birth.getDate())) {

age--;

}

// If age is less than 1 year, calculate months

if (age < 1) {

const months = (today.getFullYear() - birth.getFullYear()) \* 12 + today.getMonth() - birth.getMonth();

return months + (months > 1 ? ' months' : ' month');

}

return age + (age > 1 ? ' years' : ' year');

}

</script>

</body>

</html>