<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>NutriFix - Visitor Counter</title>

<style>

body {

font-family: 'Poppins', sans-serif;

background: linear-gradient(135deg, #e8f5e9, #ffffff);

color: #2e7d32;

display: flex;

flex-direction: column;

justify-content: center;

align-items: center;

height: 100vh;

margin: 0;

text-align: center;

}

h1 {

font-size: 2.5em;

margin-bottom: 10px;

}

.counter-box {

background: #2e7d32;

color: #fff;

padding: 20px 40px;

border-radius: 20px;

box-shadow: 0 4px 10px rgba(0,0,0,0.2);

margin-top: 20px;

display: inline-block;

}

#visits {

font-size: 2.5em;

font-weight: bold;

transition: all 0.3s ease-in-out;

}

footer {

position: absolute;

bottom: 10px;

font-size: 0.9em;

color: #555;

}

@keyframes fade {

from { opacity: 0; transform: scale(0.9); }

to { opacity: 1; transform: scale(1); }

}

</style>

</head>

<body>

<h1>👋 Welcome to <span style="color:#1b5e20;">NutriFix</span></h1>

<div class="counter-box">

<p>👁 Total Visitors:</p>

<div id="visits">Loading...</div>

</div>

<footer>Powered by CountAPI & GitHub Pages</footer>

<script>

// Unique site and page identifiers

const namespace = "nutryfix.com"; // your domain or GitHub repo name

const key = "homepage"; // unique page name

// Function to animate the counter

function animateValue(id, start, end, duration) {

const obj = document.getElementById(id);

let startTime = null;

function step(currentTime) {

if (!startTime) startTime = currentTime;

const progress = Math.min((currentTime - startTime) / duration, 1);

obj.textContent = Math.floor(progress \* (end - start) + start).toLocaleString();

if (progress < 1) {

window.requestAnimationFrame(step);

}

}

window.requestAnimationFrame(step);

}

// Fetch visitor count

if (!localStorage.getItem("visited")) {

fetch(`https://api.countapi.xyz/hit/${namespace}/${key}`)

.then(res => res.json())

.then(data => {

animateValue("visits", 0, data.value, 1000);

});

localStorage.setItem("visited", "true");

} else {

fetch(`https://api.countapi.xyz/get/${namespace}/${key}`)

.then(res => res.json())

.then(data => {

animateValue("visits", 0, data.value, 1000);

});

}

</script>

</body>

</html>