<!DOCTYPE html>﻿<html lang="en">﻿<head>﻿  <meta charset="UTF-8">﻿  <meta name="viewport" content="width=device-width, initial-scale=1.0">﻿  <title>Shankar Ornaments | Gold & Silver Rates</title>﻿  <style>﻿    body {﻿      font-family: Arial, sans-serif;﻿      background: #f7f7f7;﻿      text-align: center;﻿      padding: 20px;﻿    }﻿    header {﻿      background: #d4af37;﻿      color: white;﻿      padding: 15px;﻿      font-size: 24px;﻿      font-weight: bold;﻿      border-radius: 8px;﻿    }﻿    .card {﻿      background: white;﻿      margin: 20px auto;﻿      padding: 20px;﻿      border-radius: 10px;﻿      box-shadow: 0 2px 8px rgba(0,0,0,0.1);﻿      max-width: 400px;﻿    }﻿    h2 { color: #333; }﻿    .rate {﻿      font-size: 22px;﻿      color: #d4af37;﻿      font-weight: bold;﻿    }﻿    footer {﻿      margin-top: 30px;﻿      font-size: 14px;﻿      color: #666;﻿    }﻿  </style>﻿</head>﻿<body>﻿  <header>Shankar Ornaments</header>﻿﻿  <div class="card">﻿    <h2>Gold Price (Kolkata)</h2>﻿    <p>24K Gold: ₹<span id="gold24">Loading...</span>/g</p>﻿    <p>22K Gold: ₹<span id="gold22">Loading...</span>/g</p>﻿  </div>﻿  <div class="card">﻿    <h2>Silver Price (Kolkata)</h2>﻿    <p>Silver: ₹<span id="silver">Loading...</span>/g</p>﻿  </div>﻿  <footer>﻿    © 2025 Shankar Ornaments | Updated Daily﻿  </footer>﻿  <script>﻿    async function getRates() {﻿      // Static example data (Can be replaced with API later)﻿      let rates = {﻿        gold24: 10048,﻿        gold22: 9210,﻿        silver: 118﻿      };﻿      document.getElementById('gold24').textContent = [rates.gold](rates.gold#rates.gold)24;﻿      document.getElementById('gold22').textContent = [rates.gold](rates.gold#rates.gold)22;﻿      document.getElementById('silver').textContent = rates.silver;﻿    }﻿    getRates();﻿  </script>﻿</body>﻿</html>