```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8" />
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 <title>StepUp Footwear</title>
 link
href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;600&display=swap"
rel="stylesheet">
 <script src="https://js.paystack.co/v1/inline.js"></script>
src="https://www.paypal.com/sdk/js?client-id=YOUR PAYPAL CLIENT ID&currency=USD"
></script>
 <style>
  /* ...existing styles remain unchanged... */
  .payment-options {
   display: flex;
   justify-content: center;
   gap: 1em;
   flex-wrap: wrap;
  #paypal-button-container {
   margin-top: 1em;
   width: 100%;
   max-width: 400px;
   margin-left: auto;
   margin-right: auto;
 </style>
</head>
<body>
 <!-- ...existing HTML structure... -->
 <div class="cart">
  <h2>Shopping Cart</h2>
  <div class="cart-items" id="cart-items">
   No items in cart.
  </div>
  <div class="cart-total" id="cart-total"></div>
  <div class="payment-options">
   <button onclick="checkout('NGN')">Pay in Naira/button>
  </div>
  <div id="paypal-button-container"></div>
 </div>
 <!-- ...rest of HTML structure including contact and footer... -->
 <script>
  const searchInput = document.getElementById('search');
  searchInput.addEventListener('input', () => {
   const value = searchInput.value.toLowerCase();
```

```
document.querySelectorAll('.product').forEach(product => {
    const name = product.getAttribute('data-name');
    product.style.display = name.includes(value) ? 'block' : 'none';
   });
  });
  const cartItems = document.getElementById('cart-items');
  const cartTotal = document.getElementById('cart-total');
  let cart = [];
  function addToCart(item, price) {
   cart.push({ name: item, price: price });
   updateCart();
  }
  function updateCart() {
   if (cart.length === 0) {
    cartItems.innerHTML = 'No items in cart.';
    cartTotal.textContent = ";
    return;
   }
   cartItems.innerHTML = '' + cart.map(i => `${i.name} - $${i.price}`).join(") +
'':
   const total = cart.reduce((sum, item) => sum + item.price, 0);
   cartTotal.textContent = `Total: $${total}`;
  }
  function checkout(currency) {
   const total = cart.reduce((sum, item) => sum + item.price, 0);
   if (currency === 'NGN') {
    let handler = PaystackPop.setup({
      key: 'pk_test_yourPublicKeyHere', // Replace with your real key
      email: 'customer@example.com',
      amount: total * 140000, // Amount in Kobo
      currency: 'NGN',
      callback: function(response) {
       alert('Payment successful. Ref: ' + response.reference);
      onClose: function() {
       alert('Transaction was not completed.');
      }
    });
    handler.openIframe();
   }
  }
  paypal.Buttons({
   createOrder: function(data, actions) {
    const total = cart.reduce((sum, item) => sum + item.price, 0);
    return actions.order.create({
      purchase units: [{
```

```
amount: {
    value: total.toFixed(2)
    }
    });
});
},
onApprove: function(data, actions) {
    return actions.order.capture().then(function(details) {
        alert('Transaction completed by ' + details.payer.name.given_name);
    });
});
}).render('#paypal-button-container');
</script>
</body>
</html>
```