<!-- Featured Product Carousel Section -->

{% schema %}

{

"name": "Featured Product Carousel",

"settings": [],

"presets": [

{

"name": "Featured Carousel",

"category": "Custom"

}

]

}

{% endschema %}

<div class="carousel-wrapper page-width">

<h2 class="carousel-heading">Featured Products</h2>

<div class="carousel-container">

<button class="carousel-btn left" onclick="scrollCarousel(-1)" id="prevBtn">&#10094;</button>

<div class="carousel" id="product-carousel">

{% assign featured = collections['featured'] %}

{% if featured.products.size > 0 %}

{% for product in featured.products %}

<div class="carousel-item">

<a href="{{ product.url }}">

<img src="{{ product.featured\_image | img\_url: 'medium' }}" alt="{{ product.title }}">

<h3>{{ product.title }}</h3>

<p>{{ product.price | money }}</p>

</a>

</div>

{% endfor %}

{% else %}

<p>No featured products available.</p>

{% endif %}

</div>

<button class="carousel-btn right" onclick="scrollCarousel(1)" id="nextBtn">&#10095;</button>

</div>

</div>

<!-- Carousel Styles -->

<style>

.page-width {

max-width: 1200px; /\* Set max width for container \*/

margin: 0 auto;

}

.carousel-wrapper {

padding: 20px;

overflow: hidden;

}

.carousel-heading {

text-align: center;

font-size: 2rem;

margin-bottom: 15px;

}

.carousel-container {

position: relative;

display: flex;

justify-content: center;

}

.carousel {

display: flex;

overflow: hidden;

gap: 16px;

scroll-behavior: smooth;

width: 100%;

padding: 10px;

}

.carousel-item {

flex: 0 0 auto;

width: calc(25% - 16px); /\* 4 products at once \*/

text-align: center;

background: #f8f8f8;

border-radius: 8px;

padding: 10px;

box-shadow: 0 2px 5px rgba(0,0,0,0.1);

}

.carousel-item img {

max-width: 100%;

border-radius: 6px;

}

.carousel-btn {

background: rgba(0, 0, 0, 0.5);

color: white;

border: none;

padding: 12px;

cursor: pointer;

font-size: 20px;

position: absolute;

top: 50%;

transform: translateY(-50%);

z-index: 1;

display: none; /\* Hide arrows initially \*/

}

.carousel-btn.left {

left: 0;

}

.carousel-btn.right {

right: 0;

}

@media screen and (max-width: 768px) {

.carousel-item {

width: calc(50% - 16px); /\* 2 products on medium screens \*/

}

}

@media screen and (max-width: 480px) {

.carousel-item {

width: calc(100% - 16px); /\* 1 product on small screens \*/

}

}

</style>

<!-- Carousel Script -->

<script>

let currentIndex = 0;

const carousel = document.getElementById('product-carousel');

const items = carousel.getElementsByClassName('carousel-item');

const totalItems = items.length;

const itemWidth = items[0].offsetWidth + 16; // Item width + gap

const visibleItems = 4; // Number of visible products at once

const maxScroll = itemWidth \* (totalItems - visibleItems);

const prevBtn = document.getElementById('prevBtn');

const nextBtn = document.getElementById('nextBtn');

// Show arrows if there are more than 4 items

function toggleArrows() {

if (totalItems > visibleItems) {

prevBtn.style.display = 'block';

nextBtn.style.display = 'block';

} else {

prevBtn.style.display = 'none';

nextBtn.style.display = 'none';

}

}

// Auto-scroll function

function autoScrollCarousel() {

if (currentIndex >= maxScroll) {

currentIndex = 0; // Reset to the start of the carousel

} else {

currentIndex += itemWidth;

}

carousel.scroll({

left: currentIndex,

behavior: 'smooth'

});

}

// Set the auto-scroll interval (every 3 seconds)

let autoScrollInterval = setInterval(autoScrollCarousel, 3000);

// Arrow navigation functionality

function scrollCarousel(direction) {

if (direction === 1) {

currentIndex += itemWidth;

} else {

currentIndex -= itemWidth;

}

// Ensure the scroll stays within bounds

if (currentIndex >= maxScroll) {

currentIndex = 0; // Reset to start

} else if (currentIndex < 0) {

currentIndex = maxScroll - itemWidth; // End of the carousel

}

carousel.scroll({

left: currentIndex,

behavior: 'smooth'

});

// Reset auto scroll on manual navigation

clearInterval(autoScrollInterval);

autoScrollInterval = setInterval(autoScrollCarousel, 3000); // Restart auto-scroll

}

// Initialize the arrows visibility on page load

toggleArrows();

</script>