{

"name": "orly-hub",

"version": "1.0.0",

"scripts": {

"dev": "next dev",

"build": "next build",

"start": "next start"

},

"dependencies": {

"next": "latest",

"react": "latest",

"react-dom": "latest"

}

}

/\*\* @type {import('next').NextConfig} \*/

const nextConfig = {

reactStrictMode: true

};

module.exports = nextConfig;

import Head from 'next/head';

import Header from '../components/Header';

import Footer from '../components/Footer';

import ProductCard from '../components/ProductCard';

const products = [

{

id: 1,

name: "Biblical Book",

description: "An inspiring holy book",

price: 19.99,

image: "/images/book1.jpg"

},

{

id: 2,

name: "Prayer Beads",

description: "Handmade prayer beads",

price: 9.99,

image: "/images/beads.jpg"

},

{

id: 3,

name: "Blessing Oil",

description: "Sacred blessing oil",

price: 14.99,

image: "/images/oil.jpg"

}

];

export default function Home() {

return (

<div>

<Head>

<title>ORLY HUB - Your Biblical Store</title>

<meta name="description" content="ORLY HUB is your one-stop biblical store. Shop our holy products with ease." />

</Head>

<Header />

<main style={{ padding: "20px", background: "#fff", minHeight: "80vh" }}>

<h1 style={{ textAlign: "center", color: "#000" }}>Welcome to ORLY HUB</h1>

<div style={{ display: "flex", flexWrap: "wrap", justifyContent: "center", gap: "20px" }}>

{products.map(product => (

<ProductCard key={product.id} product={product} />

))}

</div>

</main>

<Footer />

</div>

);

}

import { useRouter } from 'next/router';

import Header from '../../components/Header';

import Footer from '../../components/Footer';

import Link from 'next/link';

const products = [

{

id: 1,

name: "Biblical Book",

description: "An inspiring holy book",

price: 19.99,

image: "/images/book1.jpg"

},

{

id: 2,

name: "Prayer Beads",

description: "Handmade prayer beads",

price: 9.99,

image: "/images/beads.jpg"

},

{

id: 3,

name: "Blessing Oil",

description: "Sacred blessing oil",

price: 14.99,

image: "/images/oil.jpg"

}

];

export default function ProductDetail() {

const router = useRouter();

const { id } = router.query;

const product = products.find(p => p.id == id);

if (!product) {

return <div>Loading...</div>;

}

const handleAddToCart = async () => {

// In a real application, call an API to add the product to your cart.

// This is also the place to trigger mobile notifications.

alert(`${product.name} has been added to cart`);

// For example, you could call:

// await fetch('/api/order', { method: 'POST', body: JSON.stringify({ order: product }) });

};

return (

<div>

<Header />

<main style={{ padding: "20px", background: "#fff", minHeight: "80vh" }}>

<h1 style={{ color: "#000" }}>{product.name}</h1>

<img src={product.image} alt={product.name} style={{ maxWidth: "300px" }} />

<p>{product.description}</p>

<p><strong>Price: ${product.price}</strong></p>

<button onClick={handleAddToCart} style={{

background: "#ffc107",

border: "none",

padding: "10px 20px",

cursor: "pointer",

borderRadius: "5px",

marginTop: "10px"

}}>

Add to Cart

</button>

<br/><br/>

<Link href="/">

<a style={{ color: "#000" }}>Back to Home</a>

</Link>

</main>

<Footer />

</div>

);

}

import Header from '../components/Header';

import Footer from '../components/Footer';

import Link from 'next/link';

export default function Cart() {

return (

<div>

<Header />

<main style={{ padding: "20px", background: "#fff", minHeight: "80vh" }}>

<h1 style={{ color: "#000" }}>Your Cart</h1>

<p style={{ color: "#000" }}>Your cart is empty.</p>

<Link href="/">

<a style={{ color: "#000" }}>Back to Home</a>

</Link>

</main>

<Footer />

</div>

);

}

export default async function handler(req, res) {

if (req.method === 'POST') {

const { order } = req.body;

// Here, process the order data, save to your database, etc.

console.log("New Order Received:", order);

// You can integrate a mobile notification service here (e.g., Firebase Cloud Messaging)

res.status(200).json({ message: "Order received, notification triggered!" });

} else {

res.setHeader('Allow', ['POST']);

res.status(405).end(`Method ${req.method} Not Allowed`);

}

}

import Link from 'next/link';

import Image from 'next/image';

import styles from './Header.module.css';

export default function Header() {

return (

<header className={styles.header}>

<div className={styles.logo}>

{/\* Replace '/logo.png' with your own logo image in the public folder \*/}

<Image src="/logo.png" alt="ORLY HUB Logo" width={100} height={50} />

<span>ORLY HUB</span>

</div>

<nav className={styles.nav}>

<Link href="/"><a>Home</a></Link>

<Link href="/cart"><a>Cart</a></Link>

</nav>

</header>

);

}

export default function Footer() {

return (

<footer style={{

background: '#000',

color: '#fff',

textAlign: 'center',

padding: '10px 0'

}}>

<p>&copy; {new Date().getFullYear()} ORLY HUB. All rights reserved.</p>

</footer>

);

}

import Link from 'next/link';

import styles from './ProductCard.module.css';

export default function ProductCard({ product }) {

return (

<div className={styles.card}>

<img src={product.image} alt={product.name} className={styles.image} />

<h2>{product.name}</h2>

<p>{product.description}</p>

<p><strong>${product.price}</strong></p>

<Link href={`/product/${product.id}`}>

<a className={styles.button}>View Details</a>

</Link>

</div>

);

}

.header {

background-color: #000; /\* Black background \*/

display: flex;

justify-content: space-between;

align-items: center;

padding: 10px 20px;

}

.logo {

display: flex;

align-items: center;

color: #ffc107; /\* Yellow accent \*/

}

.logo span {

font-size: 1.5rem;

margin-left: 10px;

font-weight: bold;

}

.nav a {

color: #fff;

margin-left: 20px;

text-decoration: none;

font-size: 1rem;

}

.card {

border: 1px solid #ddd;

border-radius: 8px;

padding: 15px;

width: 250px;

text-align: center;

background: #fff;

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

}

.image {

width: 100%;

height: auto;

border-radius: 8px;

}

.button {

display: inline-block;

margin-top: 10px;

padding: 8px 15px;

background: #ffc107; /\* Yellow button \*/

color: #000;

text-decoration: none;

border-radius: 5px;

}

import '../styles/globals.css';

function MyApp({ Component, pageProps }) {

return <Component {...pageProps} />;

}

export default MyApp;