Landing.js

// pages/LandingPage.js

import { useState } from 'react';

import Head from 'next/head';

import Lightbox from 'react-image-lightbox';

import 'react-image-lightbox/style.css';

const images = [

'/screenshot1.png',

'/screenshot2.png',

'/screenshot3.png',

];

export default function LandingPage() {

const [lightboxOpen, setLightboxOpen] = useState(false);

const [photoIndex, setPhotoIndex] = useState(0);

const handleImageClick = (index) => {

setPhotoIndex(index);

setLightboxOpen(true);

};

return (

<>

<Head>

<title>My Mobile App</title>

<meta name="description" content="An amazing mobile app that does wonderful things." />

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

</Head>

<div className="container">

<Header />

<main className="main">

<HeroSection onImageClick={handleImageClick} />

<FeaturesSection />

<ScreenshotsSection onImageClick={handleImageClick} images={images} />

<TestimonialsSection />

<PricingSection />

<ContactSection />

</main>

<Footer />

</div>

{lightboxOpen && (

<Lightbox

mainSrc={images[photoIndex]}

nextSrc={images[(photoIndex + 1) % images.length]}

prevSrc={images[(photoIndex + images.length - 1) % images.length]}

onCloseRequest={() => setLightboxOpen(false)}

onMovePrevRequest={() => setPhotoIndex((photoIndex + images.length - 1) % images.length)}

onMoveNextRequest={() => setPhotoIndex((photoIndex + 1) % images.length)}

/>

)}

<style jsx>{`

.container {

display: flex;

flex-direction: column;

align-items: center;

padding: 20px;

text-align: center;

}

.cta-button {

padding: 10px 20px;

font-size: 16px;

border: none;

border-radius: 5px;

cursor: pointer;

transition: background-color 0.3s;

}

.cta-button.primary {

background-color: #0070f3;

color: white;

}

.cta-button.primary:hover {

background-color: #005bb5;

}

.cta-button.secondary {

background-color: #eaeaea;

color: #333;

}

.cta-button.secondary:hover {

background-color: #ccc;

}

.main {

flex: 1;

width: 100%;

display: flex;

flex-direction: column;

align-items: center;

}

.section {

width: 100%;

max-width: 800px;

margin-bottom: 40px;

}

.gallery img {

width: 100%;

max-width: 300px;

border-radius: 5px;

cursor: pointer;

transition: transform 0.3s;

}

.gallery img:hover {

transform: scale(1.05);

}

@media (min-width: 768px) {

.gallery {

display: grid;

grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));

gap: 20px;

}

}

`}</style>

</>

);

}

const Header = () => (

<header className="header">

<h1>My Mobile App</h1>

<p>Experience the future of mobile technology</p>

<div className="cta-buttons">

<button className="cta-button primary">Download Now</button>

<button className="cta-button secondary">Learn More</button>

</div>

<style jsx>{`

.header {

margin-bottom: 40px;

}

.cta-buttons {

display: flex;

gap: 10px;

margin-top: 20px;

}

`}</style>

</header>

);

const HeroSection = ({ onImageClick }) => (

<section className="hero section">

<img

src="/app-screenshot.png"

alt="App Screenshot"

className="hero-image"

onClick={() => onImageClick(0)}

/>

<div className="hero-content">

<h2>Discover Features</h2>

<p>Our app offers a range of amazing features to enhance your productivity and lifestyle.</p>

<button className="cta-button primary">Get Started</button>

</div>

<style jsx>{`

.hero {

display: flex;

flex-direction: column;

align-items: center;

}

.hero-image {

width: 100%;

max-width: 400px;

height: auto;

margin-bottom: 20px;

cursor: pointer;

transition: transform 0.3s;

}

.hero-image:hover {

transform: scale(1.05);

}

.hero-content {

display: flex;

flex-direction: column;

align-items: center;

}

@media (min-width: 768px) {

.hero {

flex-direction: row;

justify-content: center;

}

.hero-image {

margin-right: 40px;

}

.hero-content {

align-items: flex-start;

text-align: left;

}

}

`}</style>

</section>

);

const FeaturesSection = () => (

<section className="features section">

<h2>Features</h2>

<div className="feature-list">

{['Feature One', 'Feature Two', 'Feature Three'].map((feature, index) => (

<div className="feature" key={index}>

<h3>{feature}</h3>

<p>Description of {feature.toLowerCase()}.</p>

</div>

))}

</div>

<style jsx>{`

.feature-list {

display: grid;

gap: 20px;

}

.feature {

background: #f9f9f9;

padding: 20px;

border-radius: 5px;

transition: transform 0.3s;

}

.feature:hover {

transform: scale(1.05);

}

@media (min-width: 768px) {

.feature-list {

grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));

}

}

`}</style>

</section>

);

const ScreenshotsSection = ({ onImageClick, images }) => (

<section className="screenshots section">

<h2>Screenshots</h2>

<div className="gallery">

{images.map((src, index) => (

<img key={index} src={src} alt={`Screenshot ${index + 1}`} onClick={() => onImageClick(index)} />

))}

</div>

<style jsx>{`

.gallery {

display: flex;

flex-wrap: wrap;

gap: 20px;

}

`}</style>

</section>

);

const TestimonialsSection = () => (

<section className="testimonials section">

<h2>Testimonials</h2>

<div className="testimonial-list">

{[

{ text: '"This app changed my life!"', author: 'Happy User' },

{ text: '"An essential tool for my daily tasks."', author: 'Satisfied Customer' },

].map((testimonial, index) => (

<div className="testimonial" key={index}>

<p>{testimonial.text}</p>

<p>- {testimonial.author}</p>

</div>

))}

</div>

<style jsx>{`

.testimonial-list {

display: grid;

gap: 20px;

}

.testimonial {

background: #f9f9f9;

padding: 20px;

border-radius: 5px;

transition: transform 0.3s;

}

.testimonial:hover {

transform: scale(1.05);

}

@media (min-width: 768px) {

.testimonial-list {

grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));

}

}

`}</style>

</section>

);

const PricingSection = () => (

<section className="pricing section">

<h2>Pricing Plans</h2>

<div className="pricing-plans">

{[

{ name: 'Basic', price: '$9.99/month' },

{ name: 'Premium', price: '$19.99/month' },

].map((plan, index) => (

<div className="plan" key={index}>

<h3>{plan.name}</h3>

<p>{plan.price}</p>

<button className="cta-button primary">Choose Plan</button>

</div>

))}

</div>

<style jsx>{`

.pricing-plans {

display: grid;

gap: 20px;

}

.plan {

background

CSS

/\* styles/global.css \*/

body {

margin: 0;

font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen, Ubuntu, Cantarell, 'Open Sans', 'Helvetica Neue', sans-serif;

line-height: 1.6;

color: #333;

}

.container {

display: flex;

flex-direction: column;

align-items: center;

padding: 20px;

text-align: center;

}

.cta-button {

padding: 10px 20px;

font-size: 16px;

border: none;

border-radius: 5px;

cursor: pointer;

transition: background-color 0.3s;

}

.cta-button.primary {

background-color: #0070f3;

color: white;

}

.cta-button.primary:hover {

background-color: #005bb5;

}

.cta-button.secondary {

background-color: #eaeaea;

color: #333;

}

.cta-button.secondary:hover {

background-color: #ccc;

}

.main {

flex: 1;

width: 100%;

display: flex;

flex-direction: column;

align-items: center;

}

.section {

width: 100%;

max-width: 800px;

margin-bottom: 40px;

}

.gallery img {

width: 100%;

max-width: 300px;

border-radius: 5px;

cursor: pointer;

transition: transform 0.3s;

}

.gallery img:hover {

transform: scale(1.05);

}

@media (min-width: 768px) {

.gallery {

display: grid;

grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));

gap: 20px;

}

}

Header component

// components/Header.js

export default function Header() {

return (

<header className="header">

<h1>My Mobile App</h1>

<p>Experience the future of mobile technology</p>

<div className="cta-buttons">

<button className="cta-button primary">Download Now</button>

<button className="cta-button secondary">Learn More</button>

</div>

<style jsx>{`

.header {

margin-bottom: 40px;

}

.cta-buttons {

display: flex;

gap: 10px;

margin-top: 20px;

}

`}</style>

</header>

);

}

// components/HeroSection.js

export default function HeroSection({ onImageClick }) {

return (

<section className="hero section">

<img

src="/app-screenshot.png"

alt="App Screenshot"

className="hero-image"

onClick={() => onImageClick(0)}

/>

<div className="hero-content">

<h2>Discover Features</h2>

<p>Our app offers a range of amazing features to enhance your productivity and lifestyle.</p>

<button className="cta-button primary">Get Started</button>

</div>

<style jsx>{`

.hero {

display: flex;

flex-direction: column;

align-items: center;

}

.hero-image {

width: 100%;

max-width: 400px;

height: auto;

margin-bottom: 20px;

cursor: pointer;

transition: transform 0.3s;

}

.hero-image:hover {

transform: scale(1.05);

}

.hero-content {

display: flex;

flex-direction: column;

align-items: center;

}

@media (min-width: 768px) {

.hero {

flex-direction: row;

justify-content: center;

}

.hero-image {

margin-right: 40px;

}

.hero-content {

align-items: flex-start;

text-align: left;

}

}

`}</style>

</section>

);

}

// components/ScreenshotsSection.js

export default function ScreenshotsSection({ onImageClick, images }) {

return (

<section className="screenshots section">

<h2>Screenshots</h2>

<div className="gallery">

{images.map((src, index) => (

<img key={index} src={src} alt={`Screenshot ${index + 1}`} onClick={() => onImageClick(index)} />

))}

</div>

</section>

);

}

// components/TestimonialsSection.js

const testimonials = [

{ text: '"This app changed my life!"', author: 'Happy User' },

{ text: '"An essential tool for my daily tasks."', author: 'Satisfied Customer' },

];

export default function TestimonialsSection() {

return (

<section className="testimonials section">

<h2>Testimonials</h2>

<div className="testimonial-list">

{testimonials.map((testimonial, index) => (

<div className="testimonial" key={index}>

<p>{testimonial.text}</p>

<p>- {testimonial.author}</p>

</div>

))}

</div>

<style jsx>{`

.testimonial-list {

display: grid;

gap: 20px;

}

.testimonial {

background: #f9f9f9;

padding: 20px;

border-radius: 5px;

transition: transform 0.3s;

}

.testimonial:hover {

transform: scale(1.05);

}

@media (min-width: 768px) {

.testimonial-list {

grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));

}

}

`}</style>

</section>

);

}

// components/PricingSection.js

const pricingPlans = [

{ name: 'Basic', price: '$9.99/month' },

{ name: 'Premium', price: '$19.99/month' },

];

export default function PricingSection() {

return (

<section className="pricing section">

<h2>Pricing Plans</h2>

<div className="pricing-plans">

{pricingPlans.map((plan, index) => (

<div className="plan" key={index}>

<h3>{plan.name}</h3>

<p>{plan.price}</p>

<button className="cta-button primary">Choose Plan</button>

</div>

))}

</div>

<style jsx>{`

.pricing-plans {

display: grid;

gap: 20px;

}

.plan {

background: #f9f9f9;

padding: 20px;

border-radius: 5px;

transition: transform 0.3s;

}

.plan:hover {

transform: scale(1.05);

}

@media (min-width: 768px) {

.pricing-plans {

grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));

}

}

`}</style>

</section

// components/ContactSection.js

import React from 'react';

export default function ContactSection() {

const handleSubmit = (e) => {

e.preventDefault();

// Add your form submission logic here

};

return (

<section className="contact section">

<h2>Contact Us</h2>

<form className="contact-form" onSubmit={handleSubmit}>

<input type="text" placeholder="Name" required />

<input type="email" placeholder="Email" required />

<textarea placeholder="Message" required></textarea>

<button className="cta-button primary" type="submit">Submit</button>

</form>

<style jsx>{`

.contact-form {

display: flex;

flex-direction: column;

gap: 10px;

}

.contact-form input, .contact-form textarea {

padding: 10px;

border: 1px solid #ccc;

border-radius: 5px;

transition: border-color 0.3s;

}

.contact-form input:focus, .contact-form textarea:focus {

border-color: #0070f3;

}

`}</style>

</section>

);

}