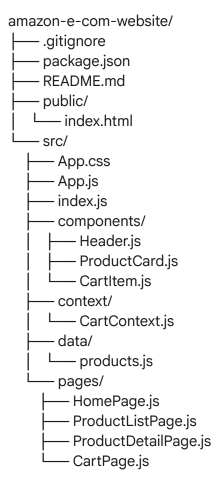
Amazon E-Com Website - Full Code Report

This document contains the complete source code for the amazon-e-com-website project, organized by file location.

Author: ADITYA KAILAS AHIRRAO

Project File Structure



1. Root Files

These files are located in the main amazon-e-com-website/ directory.

package.json

```
This file defines the project, its dependencies, and its scripts.
```

```
"name": "amazon-e-com-website",
 "version": "1.0.0",
 "description": "A dynamic Amazon-themed e-commerce site built with React by [Your
Name].",
 "author": "[Your Name]",
 "private": true,
 "dependencies": {
  "react": "^18.2.0",
  "react-dom": "^18.2.0",
  "react-router-dom": "^6.15.0",
  "react-scripts": "5.0.1"
 },
 "scripts": {
  "start": "react-scripts start",
  "build": "react-scripts build",
  "test": "react-scripts test",
  "eject": "react-scripts eject"
 "eslintConfig": {
  "extends": [
   "react-app",
   "react-app/jest"
 },
 "browserslist": {
  "production": [
   ">0.2%",
   "not dead",
   "not op mini all"
  "development": [
   "last 1 chrome version",
   "last 1 firefox version",
   "last 1 safari version"
}
}
```

README.md

This is the main documentation file for your GitHub repository.

Amazon E-Com Website

This is a dynamic e-commerce website clone, styled to look like Amazon, built by **[Your Name]**.

This project was built with React.js and demonstrates a complete, multi-page application.

Tech Stack

- * **Frontend:** React.js
- * **Routing:** React Router v6
- * **State Management:** React Context API (for Shopping Basket)

Features

- * Amazon-themed styling and layout.
- * Browse a grid of products.
- * View individual product details.
- * A dynamic, working "Shopping Basket".
- * Add and remove items from the basket.

How to Run This Project Locally

- 1. Clone the repository:
 - 'git clone https://github.com/[Your-Username]/amazon-e-com-website.git'
- 2. Navigate into the project directory:
 - 'cd amazon-e-com-website'
- 3. Install all required dependencies:
 - `npm install`
- 4. Start the development server:
 - `npm start`

The application will be running at `http://localhost:3000`.

.gitignore

This file tells Git which files (like node modules) to ignore.

See

https://help.github.com/articles/ignoring-files/ for more about ignoring files.

```
# dependencies
/node modules
/.pnp
.pnp.js
# testing
/coverage
# production
/build
# misc
.DS Store
.env.local
.env.development.local
.env.test.local
.env.production.local
npm-debug.log*
yarn-debug.log*
yarn-error.log*
```

2. Public Folder

This folder contains the main HTML file that your React app is injected into.

public/index.html

```
<title>Amazon E-Com Website</title>
</head>
<body>
<noscript>You need to enable JavaScript to run this app.</noscript>
<div id="root"></div>
</body>
</html>
```

3. Source Files (src/)

This directory contains all of your React components, pages, styles, and logic.

src/index.js

This is the main entry point for the React application.

```
import React from 'react';
import ReactDOM from 'react-dom/client';
import { BrowserRouter } from 'react-router-dom';
import App from './App';
import { CartProvider } from './context/CartContext';
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(
 <React.StrictMode>
  {/* BrowserRouter handles the app's routing */}
  <BrowserRouter>
   {/* CartProvider makes the cart state available to all components */}
   <CartProvider>
    <App />
   </CartProvider>
  </BrowserRouter>
 </React.StrictMode>
);
```

src/App.js

This is the top-level component that defines the page layout and routes.

```
import React from 'react';
import { Routes, Route } from 'react-router-dom';
import Header from './components/Header';
```

```
import HomePage from './pages/HomePage';
import ProductListPage from './pages/ProductListPage';
import ProductDetailPage from './pages/ProductDetailPage';
import CartPage from './pages/CartPage';
import './App.css'; // Import global styles
function App() {
 return (
  <div className="App">
   {/* Header is on every page */}
   <Header />
   {/* Main content area */}
   <main className="amz-main-container">
    {/* Routes define which page component to show based on the URL */}
    <Routes>
     <Route path="/" element={<HomePage />} />
     <Route path="/products" element={<ProductListPage />} />
     <Route path="/products/:id" element={<ProductDetailPage />} />
     <Route path="/cart" element={<CartPage />} />
    </Routes>
   </main>
   {/* A simple footer for every page */}
   <footer className="amz-footer">
    Back to top
   </footer>
  </div>
);
export default App;
```

src/App.css

This file contains all the global CSS styles for the Amazon theme.

```
/* Amazon Color Palette */
:root {
    --amz-dark-blue: #131921;
    --amz-light-blue: #232f3e;
    --amz-orange: #febd69;
```

```
--amz-yellow: #f0c14b;
 --amz-white: #ffffff;
 --amz-grey: #f0f2f2;
 --amz-link-blue: #007185;
 --amz-text-dark: #0F1111;
 --amz-text-light: #555;
 --amz-prime-blue: #00a8e1;
 --amz-price-red: #B12704;
}
/* Global Styles */
body {
 font-family: 'Amazon Ember', Arial, sans-serif;
 margin: 0;
 padding: 0;
 background-color: var(--amz-grey);
 color: var(--amz-text-dark);
/* Main container for page content */
.amz-main-container {
 max-width: 1500px;
 margin: 20px auto;
 padding: 0 20px;
a {
 text-decoration: none;
 color: var(--amz-link-blue);
a:hover {
 text-decoration: underline;
color: var(--amz-orange);
}
button {
 font-family: inherit;
 cursor: pointer;
 border-radius: 8px;
 border: 1px solid;
}
/* Common Amazon Button Style */
```

```
.amz-button {
 background: linear-gradient(to bottom, #f7dfa5, #f0c14b);
 border-color: #a88734 #9c7e31 #846a29;
 color: var(--amz-text-dark);
 padding: 8px 16px;
 font-size: 14px;
.amz-button:hover {
 background: linear-gradient(to bottom, #f5d78e, #eeb933);
}
/* --- Header / Navbar --- */
.amz-navbar {
 background-color: var(--amz-dark-blue);
 color: var(--amz-white);
 padding: 10px 15px;
 display: flex;
 align-items: center;
 gap: 15px;
 /* Make it stick to the top */
 position: sticky;
 top: 0;
 z-index: 100;
}
.amz-navbar .amz-logo {
 font-size: 1.8rem:
 font-weight: bold;
 color: var(--amz-white);
 padding-right: 10px;
.amz-navbar .amz-logo:hover {
 text-decoration: none;
 outline: 1px solid var(--amz-white);
 border-radius: 3px;
}
.amz-navbar .nav-link {
 color: var(--amz-white);
 display: flex;
 flex-direction: column;
 padding: 5px;
 border: 1px solid transparent;
```

```
}
.amz-navbar .nav-link:hover {
 border-color: var(--amz-white);
 border-radius: 3px;
 text-decoration: none;
}
.nav-link .nav-line-one {
 font-size: 12px;
 color: #ccc;
.nav-link .nav-line-two {
 font-size: 14px;
font-weight: 700;
.amz-searchbar {
 flex-grow: 1;
display: flex;
}
.amz-searchbar input {
 width: 100%;
 padding: 10px;
 font-size: 16px;
 border: none;
 border-radius: 4px 0 0 4px;
}
.amz-searchbar button {
 background-color: var(--amz-orange);
 border: none;
 padding: 0 15px;
 border-radius: 0 4px 4px 0;
.amz-searchbar button:hover {
 background-color: #f3a847;
.amz-basket-link {
 display: flex;
 align-items: flex-end;
 gap: 5px;
.amz-basket-link .basket-count {
```

```
font-size: 18px;
 font-weight: 700;
 color: var(--amz-orange);
}
/* --- Home Page --- */
.homepage-hero {
 background: linear-gradient(to bottom, #232f3e, #131921);
 color: var(--amz-white);
 padding: 40px;
 text-align: center;
 margin-bottom: 20px;
 border-radius: 8px;
.homepage-hero h1 {
 margin: 0;
}
.category-grid {
 display: grid;
 grid-template-columns: repeat(auto-fill, minmax(300px, 1fr));
 gap: 20px;
}
.category-card {
 background-color: var(--amz-white);
 padding: 20px;
 border-radius: 8px;
 box-shadow: 0 1px 3px rgba(0,0,0,0.1);
.category-card h2 {
 margin-top: 0;
.category-card img {
 width: 100%;
 height: 250px;
 object-fit: cover;
 margin-bottom: 10px;
 border-radius: 4px;
}
/* --- Product List Page --- */
.product-list-container {
 background-color: var(--amz-white);
```

```
padding: 20px;
 border-radius: 8px;
}
.product-list-grid {
 display: grid;
 grid-template-columns: repeat(auto-fill, minmax(280px, 1fr));
 gap: 20px;
}
/* --- Product Card Component --- */
.amz-product-card {
 background-color: var(--amz-white);
 border: 1px solid #ddd;
 border-radius: 8px;
 padding: 15px;
 display: flex;
 flex-direction: column;
 justify-content: space-between;
 transition: box-shadow 0.2s;
}
.amz-product-card:hover {
 box-shadow: 0 4px 12px rgba(0,0,0,0.1);
}
.amz-product-card img {
 max-width: 100%;
 height: 220px;
 object-fit: contain;
 margin-bottom: 15px;
.amz-product-card .product-title {
 font-size: 1rem:
 color: var(--amz-link-blue);
 display: -webkit-box;
 -webkit-line-clamp: 2;
 -webkit-box-orient: vertical;
 overflow: hidden:
 text-overflow: ellipsis;
 margin-bottom: 5px;
 height: 2.4em; /* 2 lines */
.amz-product-card .product-title:hover {
 color: var(--amz-orange);
```

```
}
.amz-product-card .product-rating {
 font-size: 14px;
 color: #f0c14b;
 margin-bottom: 5px;
.amz-product-card .product-price {
 font-size: 1.3rem;
 font-weight: 500;
 color: var(--amz-text-dark);
 margin-bottom: 5px;
.amz-product-card .product-price sup {
 font-size: 0.7rem;
 top: -0.5em;
}
.amz-product-card .product-prime-logo {
 font-size: 14px;
 font-weight: bold;
 color: var(--amz-prime-blue);
 margin-bottom: 10px;
.amz-product-card .product-prime-logo::before {
 content: 'V';
color: var(--amz-orange);
}
/* --- Product Detail Page --- */
.amz-product-detail {
 display: grid;
 grid-template-columns: 1.5fr 1fr;
 gap: 30px;
 background-color: var(--amz-white);
 padding: 30px;
 border-radius: 8px;
.amz-product-detail .detail-image {
 text-align: center;
.amz-product-detail .detail-image img {
 max-width: 100%;
 max-height: 450px;
 object-fit: contain;
```

```
}
.amz-product-detail .detail-info {
 border-left: 1px solid #eee;
 padding-left: 30px;
.amz-product-detail .detail-info .detail-price {
 font-size: 1.7rem;
 color: var(--amz-price-red);
 margin: 10px 0;
}
.amz-product-detail .detail-info .detail-prime {
 font-size: 16px;
 font-weight: bold;
 color: var(--amz-prime-blue);
}
/* --- Cart (Basket) Page --- */
.amz-basket-page {
 display: grid;
 grid-template-columns: 3fr 1fr;
 gap: 20px;
 align-items: start;
.amz-basket-items {
 background-color: var(--amz-white);
 padding: 20px;
 border-radius: 8px;
.amz-basket-items h1 {
 margin-top: 0;
 padding-bottom: 10px;
 border-bottom: 1px solid #ddd;
}
.amz-basket-empty {
 font-size: 1.2rem;
 padding: 20px 0;
.amz-basket-empty a {
 font-weight: 700;
}
.amz-basket-subtotal {
 background-color: var(--amz-white);
```

```
padding: 20px;
 border-radius: 8px;
 position: sticky;
 top: 80px; /* Stick below the navbar */
.amz-basket-subtotal h3 {
 margin-top: 0;
 font-weight: 400;
 font-size: 1.2rem;
.amz-basket-subtotal h3 strong {
 font-weight: 700;
 color: var(--amz-price-red);
}
/* --- Cart Item Component --- */
.amz-cart-item {
 display: grid;
 grid-template-columns: 150px 1fr;
 qap: 15px;
 padding: 15px 0;
 border-bottom: 1px solid #eee;
}
.amz-cart-item img {
 width: 150px;
 height: 150px;
 object-fit: contain;
.amz-cart-item .item-info h4 {
 margin: 0 0 5px 0;
 font-size: 1.1rem;
 color: var(--amz-link-blue);
 font-weight: 700;
}
.amz-cart-item .item-info .item-price {
 font-size: 1.1rem;
 font-weight: 700;
 margin-bottom: 10px;
.amz-cart-item .item-info .delete-button {
 background: none;
 border: none;
 color: var(--amz-link-blue);
```

```
padding: 0;
 font-size: 13px;
 border-radius: 0;
.amz-cart-item .item-info .delete-button:hover {
 text-decoration: underline:
 color: var(--amz-text-light);
}
/* --- Footer --- */
.amz-footer {
 background-color: var(--amz-light-blue);
 color: var(--amz-white);
 text-align: center;
 padding: 20px;
 margin-top: 30px;
 font-size: 14px;
.amz-footer:hover {
 background-color: #37475A;
 cursor: pointer;
}
```

4. Data (src/data/)

src/data/products.js

This file acts as a simple, fake database for your website.

// This file acts as a simple, fake database for your website.

```
const products = [
{
    id: 1,
        name: 'Echo Dot (5th Gen) | Smart speaker with clock and Alexa | Cloud Blue',
        price: 59.99,
        rating: 4.5,
        ratingsCount: 14550,
        isPrime: true,
        description: 'Our most popular smart speaker with Alexa, the Echo Dot features a sleek
```

description: 'Our most popular smart speaker with Alexa, the Echo Dot features a sleek design and improved audio for vibrant sound anywhere in your home. With the new clock display, you can see the time, alarms, and timers at a glance.',

imageUrl:

```
'[https://placehold.co/400x400/99e6ff/000000?text=Echo+Dot](https://placehold.co/400x40
0/99e6ff/000000?text=Echo+Dot)',
},
 {
  id: 2,
  name: 'Kindle Paperwhite (16 GB) - Now with a 6.8" display and adjustable warm light',
  price: 139.99,
  rating: 4.8,
  ratingsCount: 32010,
  isPrime: true,
  description: 'Read comfortably with a glare-free, 6.8" Paperwhite display, adjustable warm
light, and up to 10 weeks of battery life. Now with 16GB of storage.',
  imageUrl:
'[https://placehold.co/400x400/e6e6e6/000000?text=Kindle](https://placehold.co/400x400/
e6e6e6/000000?text=Kindle)',
},
 {
  id: 3,
  name: 'Amazon Basics 48-Pack AA High-Performance Alkaline Batteries, 10-Year Shelf Life',
  price: 15.99,
  rating: 4.7,
  ratingsCount: 750000,
  isPrime: false,
  description: '48-pack of 1.5-volt AA alkaline batteries for reliable performance across a wide
range of devices. 10-year leak-free shelf life.',
  imageUrl:
'[https://placehold.co/400x400/f0c14b/000000?text=AA+Batteries](https://placehold.co/400
x400/f0c14b/000000?text=AA+Batteries)',
 },
 {
  name: 'Instant Pot Duo 7-in-1 Electric Pressure Cooker, 6 Quart, Stainless Steel',
  price: 89.00,
  rating: 4.7,
  ratingsCount: 150000,
  isPrime: true,
  description: 'The #1 best-selling pressure cooker. 7-in-1 appliance: pressure cooker, slow
cooker, rice cooker, steamer, sauté pan, yogurt maker, and warmer. 6-quart capacity.',
  imageUrl:
'[https://placehold.co/400x400/cccccc/000000?text=Instant+Pot](https://placehold.co/400x
400/ccccc/000000?text=Instant+Pot)',
 },
 {
```

```
id: 5,
  name: 'Logitech MX Master 3S - Wireless Performance Mouse, Ergonomic, 8K DPI, Quiet
Clicks',
  price: 99.99,
  rating: 4.6,
  ratingsCount: 12800,
  isPrime: true,
  description: 'An icon remastered. Experience ultimate precision and performance with
MagSpeed electromagnetic scrolling, 8K DPI tracking, and guiet clicks.',
  imageUrl:
'[https://placehold.co/400x400/333333/ffffff?text=MX+Master+3S](https://placehold.co/400x
400/333333/ffffff?text=MX+Master+3S)',
 },
 {
  id: 6,
  name: 'Simple Modern Insulated Tumbler with Lid and Straw | 24oz',
  price: 23.99,
  rating: 4.9,
  ratingsCount: 89000,
  isPrime: true.
  description: 'This double-walled, vacuum-insulated tumbler keeps your drinks cold for
hours. Made from 18/8 stainless steel and fits in most cupholders.',
  imageUrl:
'[https://placehold.co/400x400/66cccc/000000?text=Tumbler](https://placehold.co/400x40
0/66cccc/000000?text=Tumbler)',
},
1:
// Function to simulate fetching all products from an API
export const getProducts = () => {
 return new Promise((resolve) => {
  // Simulate a network delay
  setTimeout(() => {
   resolve(products);
 }, 300);
});
};
// Function to simulate fetching a single product by its ID
export const getProductById = (id) => {
 return new Promise((resolve) => {
  // Find the product in our fake database
  const product = products.find((p) => p.id === parseInt(id));
```

```
setTimeout(() => {
   resolve(product);
  }, 300);
});
};
```

5. Context (src/context/)

src/context/CartContext.js

This file handles the global state for the shopping basket using React's Context API.

```
import React, { createContext, useState, useContext } from 'react';
// 1. Create the Context
// This is what components will use to get the cart state
const CartContext = createContext();
// 2. Create a custom hook for easy access
// Instead of importing useContext and CartContext in every file,
// we just import useCart()
export const useCart = () => {
return useContext(CartContext);
};
// 3. Create the Provider component
// This component will wrap our entire app and "provide" the cart state
export const CartProvider = ({ children }) => {
 const [cartItems, setCartItems] = useState([]);
 // Function to add a product to the cart
 const addToCart = (product) => {
  setCartItems((prevItems) => {
   // Check if the item is already in the cart
   const itemExists = prevItems.find((item) => item.id === product.id);
   if (itemExists) {
    // If it exists, just alert the user (or you could increase quantity)
    alert(`${product.name} is already in your basket!`);
    return previtems;
   } else {
    // If it doesn't exist, add it to the cart
    alert('Added ${product.name} to basket!');
```

```
// We add quantity: 1 for future use
    return [...prevItems, { ...product, quantity: 1 }];
   }
  });
 };
 // Function to remove an item from the cart
 const removeFromCart = (productId) => {
  setCartItems((prevItems) => {
   // Return a new array that filters out the item with the matching id
   return previtems.filter((item) => item.id !== productid);
  });
 };
 // 4. Define the value to be passed to consumers
 // This object contains the state and the functions to update it
 const value = {
  cartItems,
  addToCart,
  removeFromCart,
};
// 5. Return the provider with the value
 return <CartContext.Provider value={value}>{children}</CartContext.Provider>;
};
```

6. Components (src/components/)

These are the reusable UI building blocks for the application.

src/components/Header.js

This component is the main navigation bar at the top of the page.

```
import React from 'react';
import { Link } from 'react-router-dom';
import { useCart } from '../context/CartContext';
// In a real app, you'd use an icon library like react-icons
// import { FiSearch, FiShoppingCart } from 'react-icons/fi';

const Header = () => {
// Get the cartItems from our custom hook
    const { cartItems } = useCart();
```

```
return (
 <header className="amz-navbar">
  {/* Loao */}
  <Link to="/" className="amz-logo">
   amazon
  </Link>
  {/* Location (Hardcoded) */}
  <Link to="#" className="nav-link">
   <span className="nav-line-one">Deliver to</span>
   <span className="nav-line-two">Your Name</span>
  </Link>
  {/* Search Bar */}
  <div className="amz-searchbar">
   <input type="text" placeholder="Search Amazon-E-Com-Website..." />
   </div>
  {/* Links */}
  <Link to="#" className="nav-link">
   <span className="nav-line-one">Hello, [Your Name]</span>
   <span className="nav-line-two">Account & Lists</span>
  </Link>
  <Link to="/products" className="nav-link">
   <span className="nav-line-one">Browse</span>
   <span className="nav-line-two">All Products</span>
  </Link>
  {/* Basket */}
  <Link to="/cart" className="nav-link amz-basket-link">
   {/* <FiShoppingCart size="30px" /> */}
   <span className="basket-count">{basketItemCount}</span>
   <span className="nav-line-two" style={{alignSelf: 'flex-end'}}>
    Basket
   </span>
  </Link>
 </header>
);
```

};

src/components/ProductCard.js

This component displays a single product preview in the product list.

```
import React from 'react';
import { Link } from 'react-router-dom';
import { useCart } from '../context/CartContext';
// This component displays a single product in a grid
const ProductCard = ({ product }) => {
// Get the addToCart function from our context
 const { addToCart } = useCart();
 const handleAddToBasket = () => {
  addToCart(product);
 };
 // Format the price like Amazon
 const priceParts = product.price.toFixed(2).split('.');
 return (
  <div className="amz-product-card">
   <div>
    <Link to={\'/products/${product.id}\'}>
     <img src={product.imageUrl} alt={product.name} />
    </Link>
    <Link to={\'/products/${product.id}\'}>
     <h3 className="product-title">{product.name}</h3>
    </Link>
    <div className="product-rating">
     {' \( \chi \) '.repeat(Math.floor(product.rating))} {product.rating}
     <span style={{color: '#555'}}> ({product.ratingsCount})
    </div>
    <div className="product-price">
     <sup>$</sup>
     <strong>{priceParts[0]}</strong>
```

export default ProductCard;

src/components/CartItem.js

This component displays a single item in the shopping basket page.

```
import React from 'react';
import { useCart } from '../context/CartContext';
// This component displays a single item in the shopping basket
const CartItem = ({ item }) => {
// Get the function to remove items
 const { removeFromCart } = useCart();
 return (
  <div className="amz-cart-item">
   <imq src={item.imageUrl} alt={item.name} />
   <div className="item-info">
    <h4>{item.name}</h4>
    <strong>${item.price.toFixed(2)}</strong>
    {item.isPrime && (
     <div className="product-prime-logo" style={{marginBottom: '10px'}}>
      Prime
```

7. Pages (src/pages/)

These components represent the main pages of the application.

src/pages/HomePage.js

This is the main landing page (homepage) of the site.

```
import React from 'react';
import { Link } from 'react-router-dom';
// This is the landing page
const HomePage = () => {
  <div className="homepage-container">
   {/* Hero Banner */}
   <div className="homepage-hero">
    <h1>Welcome to Amazon E-Com Website</h1>
    <q>
     This is a React-based clone built by [Your Name]. Browse products,
     add to cart, and enjoy the dynamic experience.
    <Link to="/products">
     <button className="amz-button" style={{fontSize: '1.1rem', padding: '10px 20px'}}>
      Shop All Products
     </button>
```

```
</Link>
   </div>
   {/* Category Grid */}
   <h2>Shop by Category</h2>
   <div className="category-grid">
    <div className="category-card">
     <h3>Shop Electronics</h3>
     <imq
src="[https://placehold.co/300x250/99e6ff/000000?text=Electronics](https://placehold.co/3
00x250/99e6ff/000000?text=Electronics)" alt="Electronics" />
     <Link to="/products">See more</Link>
    </div>
    <div className="category-card">
     <h3>Shop Home & Kitchen</h3>
     <imq
src="[https://placehold.co/300x250/cccccc/000000?text=Home+&+Kitchen](https://placehol
d.co/300x250/ccccc/000000?text=Home+&+Kitchen)" alt="Home" />
     <Link to="/products">See more</Link>
    </div>
    <div className="category-card">
     <h3>Reading Corner</h3>
     <img
src="[https://placehold.co/300x250/e6e6e6/000000?text=Books](https://placehold.co/300x
250/e6e6e6/000000?text=Books)" alt="Books" />
     <Link to="/products">See more</Link>
    </div>
    <div className="category-card">
     <h3>Everyday Essentials</h3>
     <img
src="[https://placehold.co/300x250/f0c14b/000000?text=Essentials](https://placehold.co/30
0x250/f0c14b/000000?text=Essentials)" alt="Deals" />
     <Link to="/products">Shop now</Link>
    </div>
   </div>
  </div>
);
};
export default HomePage;
```

src/pages/ProductListPage.js

This page fetches and displays all available products.

```
import React, { useState, useEffect } from 'react';
import ProductCard from '../components/ProductCard';
import { getProducts } from '../data/products'; // Import our fake data function
// This page shows all products
const ProductListPage = () => {
 const [products, setProducts] = useState([]);
 const [loading, setLoading] = useState(true);
 // useEffect runs once when the component loads
 useEffect(() => {
  // Fetch products from our "database"
  getProducts().then((data) => {
   setProducts(data);
   setLoading(false); // We have the data, stop loading
  });
 }, []); // The empty array [] means this runs only once
 if (loading) {
  return <h2>Loading products...</h2>;
 }
 return (
  <div className="product-list-container">
   <h2>Results</h2>
   {products.length} Products Found
   <div className="product-list-grid">
    {/* Loop over the products and create a card for each one */}
    {products.map((product) => (
     <ProductCard key={product.id} product={product} />
    ))}
   </div>
  </div>
);
};
export default ProductListPage;
```

src/pages/ProductDetailPage.js

This page fetches and displays the details for a single product.

```
import React, { useState, useEffect } from 'react';
import { useParams } from 'react-router-dom';
import { getProductById } from '../data/products';
import { useCart } from '../context/CartContext';
// This page shows details for one specific product
const ProductDetailPage = () => {
 const [product, setProduct] = useState(null);
 const [loading, setLoading] = useState(true);
 // useParams gets the ":id" part from the URL
 const { id } = useParams();
 // Get the addToCart function
 const { addToCart } = useCart();
 useEffect(() => {
  // Fetch the specific product by its ID
  getProductById(id).then((data) => {
   setProduct(data);
   setLoading(false);
  });
 }, [id]); // Re-run this effect if the ID in the URL changes
 if (loading) {
  return <h2>Loading...</h2>;
 }
 if (!product) {
  return <h2>Product not found.</h2>;
 }
 const priceParts = product.price.toFixed(2).split('.');
 return (
  <div className="amz-product-detail">
   {/* Column 1: Image */}
```

```
<div className="detail-image">
               <img src={product.imageUrl} alt={product.name} />
           </div>
           {/* Column 2: Info */}
           <div className="detail-info">
               <h2>{product.name}</h2>
               <div className="product-rating">
                  {' \( \) \( \) \( \) \( \) repeat(Math.floor(product.rating))} {\( \) product.rating} stars | {\( \) product.ratingsCount \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \
ratings
               </div>
               <hr />
               <div className="detail-price">
                   <span style={{fontSize: '14px', color: 'var(--amz-text-light)'}}>Price: </span>
                   <span style={{color: 'var(--amz-price-red)'}}>${priceParts[0]}.{priceParts[1]}</span>
               </div>
               {product.isPrime && (
                   <div className="detail-prime" style={{fontSize: '18px'}}>
                      ✓Prime FREE Delivery
                  </div>
              )}
               <hr />
               <h3>About this item</h3>
               {product.description}
               <but
                  className="amz-button"
                  style={{width: '100%', padding: '12px'}}
                  onClick={() => addToCart(product)}
                  Add to Basket
               </button>
           </div>
       </div>
  );
};
```

export default ProductDetailPage;

src/pages/CartPage.js

This page displays all items currently in the shopping basket and the total price.

```
import React from 'react';
import { useCart } from '../context/CartContext';
import CartItem from '../components/CartItem';
import { Link } from 'react-router-dom';
// This page shows the shopping basket
const CartPage = () => {
// Get the cartItems state
 const { cartItems } = useCart();
 // Calculate the total price
 const total = cartItems.reduce((sum, item) => sum + item.price, 0);
 return (
  <div className="amz-basket-page">
   {/* Column 1: Items */}
   <div className="amz-basket-items">
    <h1>Shopping Basket</h1>
    <hr />
    {cartItems.length === 0 ? (
     <div className="amz-basket-empty">
      Your Amazon Basket is empty.
      <Link to="/products">Continue Shopping</Link>
     </div>
    ):(
     <div>
      {/* Loop over items and render a CartItem component for each */}
      {cartItems.map((item) => (
       <CartItem key={item.id} item={item} />
      ))}
     </div>
    )}
   </div>
   {/* Column 2: Subtotal */}
   {cartItems.length > 0 && (
    <div className="amz-basket-subtotal">
     <h3>
      Subtotal ({cartItems.length} {cartItems.length === 1? 'item' : 'items'}):
      <strong> ${total.toFixed(2)}</strong>
     </h3>
     <button className="amz-button" style={{width: '100%'}}>
      Proceed to checkout
```

```
</button>
</div>
)}
</div>
);
};
```

export default CartPage;