## Front End Engineering-II

Project Report

Semester-IV (Batch-2022)

The Fashion Store

(React Project)

A red and white sign

Description automatically generated with low confidence

**Supervised By: Submitted By:**

Mr. Raveesh Samkaria Sneha Sharma

2210990859

G-13(A)

**Department of Computer Science and Engineering**

## Chitkara University Institute of Engineering & Technology,

## Chitkara University, Punjab

**ABSTRACT**

The Fashion Store" is an interactive web application designed to simulate an online clothing store. Developed using React, this project focuses solely on the front-end aspect, providing a visually appealing and user-friendly interface optimized for both desktop and mobile views. The primary objective of "The Fashion Store" is to offer a seamless shopping experience, highlighting key features such as product listings, detailed item descriptions, search functionality, and an intuitive navigation system.

The application leverages the powerful capabilities of React to create a responsive design that specifically adapts to desktop and mobile devices, ensuring accessibility and ease of use for these platforms. Through the use of components, state management, hooks, and objects, the project demonstrates the efficient handling of dynamic data and interactive UI elements without the integration of back-end services.

This project serves as a comprehensive example of modern web development practices, emphasizing modular design, code reusability, and maintainability. It also explores the integration of styles using CSS and showcases the importance of a coherent visual identity in enhancing user engagement. The Fashion Store" not only provides a practical example of how to build a fully functional e-commerce front-end but also illustrates the challenges and considerations involved in creating responsive web applications. The project underscores the significance of user-centric design and responsive development, ensuring that users have a consistent and enjoyable experience across different devices.

In summary, "The Fashion Store" project encapsulates the essentials of front-end development with React, providing a robust foundation for future enhancements. The project offers practical insights into the development of a fully functional e-commerce platform optimized for both desktop and mobile users.

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **S No.** | **Contents** | **Page No** |
| 1. | Introduction   * Background * Objectives * Significance | 4  5  6  7 |
| `2. | Problem Definition and Requirements   * Problem Statement * Software Requirements | 8  9  9 |
| 3. | Proposed Design / Methodology   * Design Concept * Methodology * File Structure | 10  12  13 |
| 4. | Code   * Components * Objects * CSS | 14 |
| 4. | Results   * Screenshots | 58-61 |

**1. Introduction**

In the rapidly evolving world of technology, the e-commerce industry has become a cornerstone of modern retail. Online shopping platforms offer unparalleled convenience, a vast selection of products, and the ability to shop from anywhere at any time. "The Fashion Store" project is an endeavour to simulate the front-end of an online clothing store, utilizing the power of React to create a dynamic and engaging user experience.

The primary objective of this project is to develop a responsive and interactive web application that showcases the core functionalities of an e-commerce platform. These functionalities include product listings, detailed item descriptions, search capabilities, and a user-friendly navigation system. By focusing exclusively on the front-end development, the project aims to demonstrate the capabilities of React in building robust and maintainable web applications.

React, a popular JavaScript library for building user interfaces, is chosen for this project due to its component-based architecture and efficient rendering of dynamic content. The use of components promotes modularity and reusability, making the codebase easier to manage and extend. State management and hooks further enhance the interactivity and responsiveness of the application, providing a seamless shopping experience.

"The Fashion Store" is designed to be fully responsive, catering to both desktop and mobile users. This dual-focus ensures that the application delivers a consistent and optimized experience across different devices, which is essential in today's multi-device world. The project employs CSS for styling, emphasizing a coherent visual identity that enhances user engagement and satisfaction.

In summary, "The Fashion Store" project aims to encapsulate the essentials of front-end web development with React. It serves as a practical example of how to build a responsive, user-friendly, and visually appealing e-commerce platform. Through this project, valuable insights into modern web development practices and the challenges of creating responsive applications are gained, laying a strong foundation for future enhancements and potential integration with back-end services.

* 1. **Background:**

The e-commerce industry has experienced unprecedented growth over the past decade, transforming the way consumers shop and interact with brands. As of 2024, online shopping continues to dominate the retail landscape, driven by advancements in technology and the increasing demand for convenience. In this context, building effective and engaging e-commerce platforms has become crucial for businesses looking to capture and retain customers.

The inception of e-commerce dates back to the late 20th century, with the rise of the internet providing a new medium for conducting business. Early online stores were basic and limited in functionality, but they set the stage for a revolution in retail. Over the years, the evolution of web technologies has enabled the development of more sophisticated and user-friendly online shopping experiences. The advent of mobile technology further accelerated this trend, making it essential for e-commerce platforms to be accessible and responsive across various devices.

Front-end development plays a pivotal role in shaping the user experience of e-commerce websites. The front-end is responsible for everything the user interacts with, from the layout and design to the functionality and performance of the site. A well-designed front-end not only attracts users but also keeps them engaged and encourages conversions. Technologies like HTML, CSS, and JavaScript have been fundamental in crafting these experiences, with libraries and frameworks such as React, Angular, and Vue.js taking center stage in modern web development.

In conclusion, the background of "The Fashion Store" project is rooted in the ongoing evolution of e-commerce and the advancements in front-end web development. By leveraging React and focusing on responsive design, this project aims to create a modern, engaging, and efficient online shopping experience that aligns with current industry trends and user expectations.

* 1. **Objectives:**
* **Develop a User-Friendly Interface:** Create a visually appealing and intuitive front-end interface that enhances the user experience. The interface should be easy to navigate, with a clean layout that allows users to browse products effortlessly.
* **Implement Responsive Design:** Ensure that the application is fully responsive, providing an optimal user experience on both desktop and mobile devices. This includes adapting the layout, images, and navigation to different screen sizes and orientations.
* **Showcase Product Listings and Details:** Design and develop features that display a variety of clothing items, including images, descriptions, prices, and other relevant details. Users should be able to view product information clearly and make informed decisions.
* **Incorporate Search Functionality:** Implement a search feature that allows users to find specific products quickly and efficiently. The search functionality should be intuitive and return accurate results based on user queries.
* **Utilize React for Efficient Development:** Leverage the capabilities of React to build a modular and maintainable codebase. Utilize components, state management, and hooks to manage dynamic data and interactive elements effectively.
* **Enhance Performance and Usability:** Optimize the application for performance, ensuring fast load times and smooth interactions. Focus on usability to provide a seamless and enjoyable shopping experience for users.
* **Ensure Scalability and Extendability:** Design the application with scalability in mind, allowing for future enhancements and potential integration with back-end services. The codebase should be extendable to accommodate additional features and functionalities as needed.

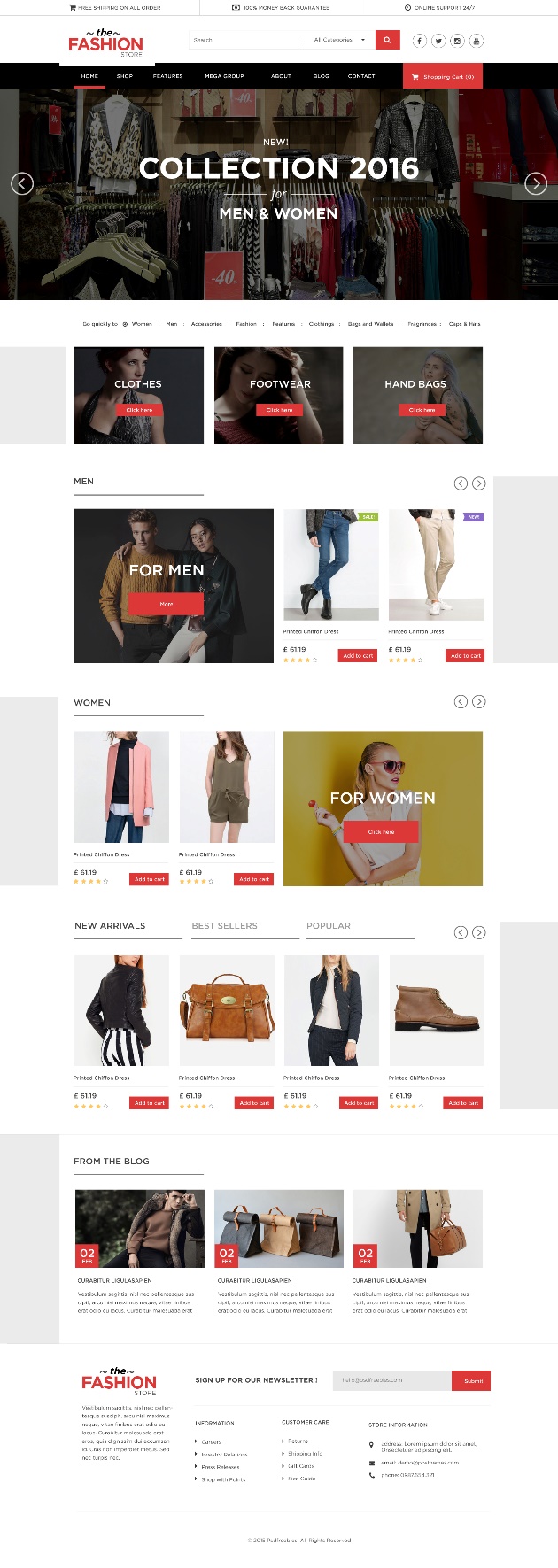
By achieving these objectives, "The Fashion Store" aims to provide a comprehensive example of front-end development using React, demonstrating how to create a modern, responsive, and user-friendly e-commerce platform.

* 1. **Significance:**

The significance of "The Fashion Store" project lies in its contribution to the field of front-end web development and its practical implications for the e-commerce industry. Key aspects of its significance include:

* **Demonstrating Modern Development Practices:** By leveraging React and emphasizing modular design, code reusability, and maintainability, "The Fashion Store" showcases modern web development practices. It serves as a practical example for developers looking to build efficient and scalable front-end applications.
* **Highlighting Responsive Design:** The project underscores the importance of responsive design in today's multi-device landscape. By ensuring that the application functions seamlessly across desktop and mobile platforms, "The Fashion Store" addresses the growing demand for accessible and user-friendly e-commerce experiences.
* **Facilitating Learning and Skill Development:** For students and aspiring developers, "The Fashion Store" offers valuable insights and learning opportunities. Through hands-on experience with React and front-end development principles, individuals can enhance their skills and build a strong foundation for future projects.
* **Driving Innovation in E-commerce:** As e-commerce continues to evolve, projects like "The Fashion Store" inspire innovation and creativity in the industry. By exploring new ways to showcase products, streamline navigation, and enhance user interactions, this project contributes to the ongoing advancement of online retail experiences.

In summary, "The Fashion Store" project holds significance as a demonstration of modern front-end development practices, a catalyst for enhancing user experiences in e-commerce, and a valuable learning resource for developers. Its impact extends beyond the confines of a university project, inspiring innovation and collaboration in the ever-evolving landscape of web development and online retail.



*Fig 1. Layout of the Project*

**2. Problem Definition & Requirements:**

**2.1 Problem Statement:**

"The Fashion Store" project aims to address several challenges and opportunities within the realm of e-commerce and front-end web development. In a highly competitive e-commerce market, attracting and retaining users is crucial. Designing for multiple devices introduces complexities in ensuring a consistent user experience. Managing dynamic content, such as product listings, requires efficient data handling. Implementing a robust search feature is essential for user convenience. As the project evolves, scalability and maintainability become crucial. Establishing a cohesive visual identity enhances user engagement and brand recognition.

Addressing these challenges and opportunities, "The Fashion Store" aims to create a robust and user-friendly e-commerce platform while demonstrating best practices in front-end web development.

**2.2 Requirements:**

The development of "The Fashion Store" project entails several key requirements to ensure its success in meeting user expectations and technical standards.

* **User Interface Design:** Creating a visually appealing and intuitive user interface for both desktop and mobile devices is essential. Clear navigation menus and call-to-action buttons should be designed to facilitate easy browsing and shopping. Consistency in design elements and layout across all pages of the application is crucial for a seamless user experience.
* **Responsive Design:** Responsive design principles must be implemented to adapt the layout and content seamlessly to various screen sizes and resolutions. Extensive testing of the application's responsiveness across different devices and browsers is necessary to ensure a consistent user experience regardless of the device used.
* **Product Management:** Features for displaying product listings with images, descriptions, prices, and other relevant details need to be developed. Additionally, functionality for users to filter and sort products based on different criteria such as category, price, and popularity should be implemented.
* **Performance Optimization:** The performance of the application needs to be optimized to ensure fast page load times and smooth interactions. This may involve minimizing unnecessary network requests, optimizing images, and implementing lazy loading where applicable.
* **Accessibility and Usability:** The application must comply with accessibility standards to make it usable for users with disabilities. Implementing keyboard navigation, alternative text for images, and other accessibility features is necessary to enhance usability.
* **Codebase Modularity and Maintainability:** Structuring the codebase using modular components and reusable functions is essential for ease of maintenance and future updates. Thorough documentation of code and adherence to coding conventions should be maintained to enhance readability and collaboration among developers.

By fulfilling these requirements, "The Fashion Store" project aims to deliver a high-quality and user-friendly e-commerce platform that meets the needs of both consumers and developers.

**3. Proposed Design and Methodology:**

The proposed design methodology for "The Fashion Store" project involves a systematic approach to front-end development, emphasizing collaboration, iteration, and adherence to best practices. The methodology encompasses several key stages, including requirements gathering, design prototyping, development, testing, and deployment. Throughout each stage, close communication between designers, developers, and stakeholders is essential to ensure alignment with project goals and user needs. Agile principles, such as iterative development and continuous feedback, are embraced to foster flexibility and responsiveness to evolving requirements. By following this proposed design methodology, "The Fashion Store" aims to deliver a well-designed and user-friendly e-commerce platform that meets the expectations of its target audience.

**3.1 Design Concept:**

The design concept for "The Fashion Store" revolves around creating a visually engaging and intuitive user interface that reflects the brand's identity while prioritizing usability and functionality. Inspired by modern trends in e-commerce and fashion, the design incorporates clean layouts, vibrant imagery, and intuitive navigation to captivate users' attention and facilitate seamless browsing and shopping experiences.

A key aspect of the design concept is its responsiveness, ensuring that the interface adapts smoothly to various devices and screen sizes. By implementing responsive design principles, the application provides a consistent and optimized experience across desktops, laptops, tablets, and smartphones.

Emphasis is placed on showcasing product listings effectively, with rich visuals and concise descriptions that enable users to make informed purchasing decisions. Intuitive search functionality further enhances the shopping experience, allowing users to find desired products quickly and easily.

In terms of branding, the design concept aims to convey a sense of sophistication, reliability, and trendiness that resonates with the target audience. Consistent use of colors, typography, and imagery helps to reinforce the brand identity and create a cohesive visual language throughout the application.

Overall, the design concept for "The Fashion Store" is centered on delivering a compelling and memorable online shopping experience that not only meets user expectations but also reflects the brand's values and personality.

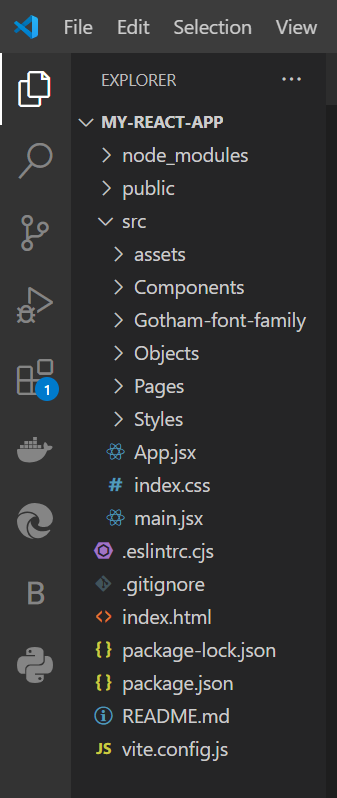
**3.2 User-Interface Design:**

The user interface design of "The Fashion Store" is crafted to provide an immersive and intuitive experience for users, ensuring easy navigation and seamless interaction throughout the platform.

* **Visual Elements:** The design incorporates high-quality imagery and visual elements to showcase products attractively, reinforcing the platform's appeal and encouraging exploration. Consistent typography and color schemes contribute to a cohesive and branded look, enhancing visual appeal and reinforcing the identity of "The Fashion Store."
* **Navigation:** Clear and intuitive navigation menus facilitate easy exploration of product categories, guiding users seamlessly through the platform. Strategic placement of navigation elements ensures accessibility and ease of use.
* **Product Listings:** Products are presented in a structured and organized manner, with essential details such as images, descriptions, prices, and available sizes clearly displayed. Interactive elements, such as hover effects and quick view options, provide users with additional information and enhance the browsing experience.

By focusing on these aspects of user interface design, "The Fashion Store" aims to deliver a visually engaging, intuitive, and user-friendly shopping experience that captivates users and encourages them to explore and engage with the platform.

* 1. **File Structure**



*Fig 2. File Structure*

**4. React Code**

* **Components:**

const Blog22 = ({ image, title, date, month, description }) => {

    return (

        <>

            <div

                style={{

                    display: "flex",

                    flexDirection: "column",

                    position: "relative",

                }}

            >

                <div style={{ position: "relative" }}>

                    <img src={image} alt={title} />

                    <div

                        style={{

                            display: "flex",

                            alignItems: "center",

                            flexDirection: "column",

                            position: "absolute",

                            bottom: "4px",

                            left: 0,

                            color: "#fff",

                            textTransform: "uppercase",

                            textWrap: "nowrap",

                            background: "#db3838",

                            padding: "2px 12px",

                        }}

                    >

                        <h2>{date}</h2>

                        <h4> {month}</h4>

                    </div>

                </div>

                <h4

                    style={{

                        fontSize: "15px",

                        color: "#444444",

                        padding: "15px 0",

                    }}

                >

                    {title}

                </h4>

                <p

                    style={{

                        fontSize: "14px",

                        lineHeight: "24px",

                        color: "#444444",

                        fontFamily: "Gotham",

                        textTransform: "none",

                    }}

                >

                    {description}

                </p>

            </div>

        </>

    );

};

export default Blog22;

import "../Styles/BlogHeader.css";

import { smallleftarrow, smallrightarrow } from "../assets";

export default function BlogHeader(){

    return(

        <>

        <div className="main-blog-header">

                <h1>FROM THE BLOG</h1>

            </div>

        </>

    );

}

const Categories\_Main = ({ image, title }) => {

    return (

        <>

            <div style={{ position: "relative" }}>

                <img src={image} alt={title} />

                <div

                    style={{

                        display: "flex",

                        alignItems: "center",

                        flexDirection: "column",

                        gap: "30px",

                        position: "absolute",

                        top: "50%",

                        left: "50%",

                        transform: "translate(-50%, -50%)",

                        color: "#fff",

                        textTransform: "uppercase",

                        textWrap: "nowrap",

                    }}

                >

                    <h1>{title}</h1>

                    <button

                        style={{

                            background: "#db3838",

                            border: "none",

                            color: "#fff",

                            padding: "10px 25px",

                        }}

                    >

                        Click Here

                    </button>

                </div>

            </div>

        </>

    );

};

export default Categories\_Main;

const Features22 = ({ image, title, price, rating }) => {

    return (

        <>

            <div style={{ position: "relative" }}>

                <img src={image} alt={title} />

                <div>

                    <h1

                        style={{

                            fontSize: "15px",

                            fontFamily: "Gotham",

                            color: "#444444",

                            padding: "15px 0",

                        }}

                    >

                        {title}

                    </h1>

                    <hr style={{ border: "1px solid #e6e6e6" }} />

                    <div

                        style={{

                            display: "flex",

                            alignItems: "center",

                            justifyContent: "space-between",

                        }}

                    >

                        <div

                            style={{

                                display: "flex",

                                flexDirection: "column",

                                gap: "12px",

                                padding: "15px 0 5px 0",

                            }}

                        >

                            <h2

                                style={{

                                    fontSize: "18px",

                                    fontFamily: "Gotham",

                                    color: "#444444",

                                }}

                            >

                                {price}

                            </h2>

                            <div

                                style={{

                                    display: "flex",

                                    justifyContent: "space-between",

                                }}

                            >

                                {rating.map((ele, i) => {

                                    return <p key={i}>{ele}</p>;

                                })}

                            </div>

                        </div>

                        <button

                            style={{

                                background: "#db3838",

                                border: "none",

                                color: "#fff",

                                padding: "10px 25px",

                                height: "37px",

                            }}

                        >

                            Add to cart

                        </button>

                    </div>

                </div>

            </div>

        </>

    );

};

export default Features22;

import "../Styles/FeaturesHeader.css";

import { smallleftarrow, smallrightarrow } from "../assets";

export default function(){

    return(

        <>

        <div className="main-feature-header">

                <h1>NEW ARRIVALS</h1>

                <h1>BEST SELLERS</h1>

                <h1>POPULAR</h1>

                <div className="arrows">

                    <img src={smallleftarrow} alt="" />

                    <img src={smallrightarrow} alt="" />

                </div>

            </div>

        </>

    );

}

import "../Styles/Footer.css";

import { map } from "../assets";

import { mail } from "../assets";

import { call } from "../assets";

import { logo } from "../assets";

import { arrows } from "../assets";

export default function Footer() {

    return (

        <>

            <div className="main-footer-container">

                <div className="psuedo-footer">

                    <div className="footer-left">

                        <img src={logo} alt="" />

                        <p>

                            Vestibulum sagittis, nisl nec pellentesque suscipit,

                            arcu nisi maximus neque, vitae finibus erat odio eu

                            lacus. Curabitur malesuada erat eros, quis dignissim

                            dui accumsan id. Cras non imperdiet metus. Sed nec

                            turpis nec.

                        </p>

                    </div>

                    <div className="footer-right">

                        <div className="first-right-line">

                            <p>SIGN UP FOR OUR NEWSLETTER !</p>

                            <div>

                                <input

                                    type="text"

                                    placeholder="hello@psdfreebies.com"

                                />

                                <button>Submit</button>

                            </div>

                        </div>

                        <hr />

                        <div className="rightpoints">

                            <div className="points1">

                                <p>INFORMATION</p>

                                <ul>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Careers

                                    </li>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Investor Relations

                                    </li>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Press Releases

                                    </li>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Shop with Points

                                    </li>

                                </ul>

                            </div>

                            <div className="points2">

                                <p>CUSTOMER CARE</p>

                                <ul>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Returns

                                    </li>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Shipping Info

                                    </li>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Gift Cards

                                    </li>

                                    <li>

                                        <img src={arrows} alt="" />

                                        Size Guide

                                    </li>

                                </ul>

                            </div>

                            <div className="points3">

                                <p>STORE INFORMATION</p>

                                <ul>

                                    <li>

                                        <img src={map} alt="" />

                                        <p>

                                            address: Lorem ipsum dolor sit amet,

                                            Onsectetuer adipiscing elit.

                                        </p>

                                    </li>

                                    <li>

                                        <img src={mail} alt="" />

                                        <p>email: demo@posthemes.com</p>

                                    </li>

                                    <li>

                                        <img src={call} alt="" />

                                        <p>phone: 0987.654.321</p>

                                    </li>

                                </ul>

                            </div>

                        </div>

                    </div>

                </div>

            </div>

            <div>

                <p className="copyright">

                    &#169; 2015 Psdfreebies. All Rights Reserved

                </p>

            </div>

        </>

    );

}

import "../Styles/FrontPage.css";

import { arrowleft } from "../assets";

import { arrowright } from "../assets";

function FrontPage() {

    return (

        <>

            <div className="front-pg">

                <div className="content">

                    <img src={arrowleft} alt="" />

                    <div className="content-text">

                        <h5>NEW!</h5>

                        <h1>COLLECTION 2024</h1>

                        <div className="line">

                            <div></div>

                            <h4>for</h4>

                            <div></div>

                        </div>

                        <h3>MEN & WOMEN</h3>

                    </div>

                    <img src={arrowright} alt="" />

                </div>

            </div>

        </>

    );

}

export default FrontPage;

import "../Styles/Header01.css";

import { cart, money, watch } from "../assets";

function Header() {

    return (

        <>

            <div className="main">

                <div className="part-1">

                    <img src={cart} alt="Cart Logo" />

                    <p>Free shipping on all order</p>

                </div>

                <div className="part-2">

                    <img src={money} alt="Money Img" />

                    <p>100% Money back gurantee</p>

                </div>

                <div className="part-1">

                    <img src={watch} alt=" Watch Img" />

                    <p>Online support 24/7</p>

                </div>

            </div>

        </>

    );

}

export default Header;

import "../Styles/Header02.css";

import { logo } from "../assets";

import { search } from "../assets";

import { facebook } from "../assets";

import { twitter } from "../assets";

import { instagram } from "../assets";

import { youtube } from "../assets";

function Header02() {

    return (

        <>

            <div className="main-header-container">

                <img src={logo} alt="site logo" />

                <div className="search-bar">

                    <input type="text" placeholder="Search" />

                    <select name="Categories" id="">

                        <option value="All Categories">All Categories</option>

                    </select>

                    <div className="blank"></div>

                    <img src={search} alt="search icon" />

                </div>

                <div className="header-logos">

                    <div className="facebook">

                        <img src={facebook} alt="" />

                    </div>

                    <div className="twitter">

                        <img src={twitter} alt="" />

                    </div>

                    <div className="instagram">

                        <img src={instagram} alt="" />

                    </div>

                    <div className="youtube">

                        <img src={youtube} alt="" />

                    </div>

                </div>

            </div>

        </>

    );

}

export default Header02;

import "../Styles/Header03.css";

import { linedarrow } from "../assets";

function Header03(){

    return(

        <>

        <div className="header-content">

            <ul>

                <li>Go quickly to </li>

                <li><img src={linedarrow} alt="" /></li>

                <li><a href="#">Women &ensp;:</a></li>

                <li><a href="#">Men &ensp;:</a></li>

                <li><a href="#">Accessories &ensp;:</a></li>

                <li><a href="#">Fashion &ensp;:</a></li>

                <li><a href="#">Features &ensp;:</a></li>

                <li><a href="#">Clothing &ensp;:</a></li>

                <li><a href="#">Bag and Wallets &ensp;:</a></li>

                <li><a href="#">Fragrances &ensp;:</a></li>

                <li><a href="#">Caps & Hats &ensp;:</a></li>

            </ul>

        </div>

        </>

    );

}

export default Header03;

const MEN\_MAIN22 = ({ image, title }) => {

    return (

        <>

            <div style={{ position: "relative" }}>

                <img src={image} alt={title} />

                <div

                    style={{

                        display: "flex",

                        alignItems: "center",

                        flexDirection: "column",

                        gap: "30px",

                        position: "absolute",

                        top: "50%",

                        left: "50%",

                        transform: "translate(-50%, -50%)",

                        color: "#fff",

                        textTransform: "uppercase",

                        textWrap: "nowrap",

                        fontSize: "25px",

                    }}

                >

                    <h1>{title}</h1>

                    <button

                        style={{

                            background: "#db3838",

                            border: "none",

                            color: "#fff",

                            padding: "20px 85px",

                        }}

                    >

                        More

                    </button>

                </div>

            </div>

        </>

    );

};

export default MEN\_MAIN22;

const Men\_Main = ({ image, sale, badge, title, price, rating }) => {

    return (

        <>

            <div style={{ position: "relative" }}>

                <img src={image} alt={title} />

                <div

                    style={{

                        position: "absolute",

                        top: "11px",

                        right: 0,

                    }}

                >

                    {" "}

                    <img src={sale} alt="" />

                    <p

                        style={{

                            position: "absolute",

                            top: "42%",

                            left: "52%",

                            transform: "translate(-50%, -50%)",

                            color: "#fff",

                            fontSize: "12px",

                        }}

                    >

                        {badge}

                    </p>

                </div>

                <div>

                    <h1

                        style={{

                            fontSize: "15px",

                            fontFamily: "Gotham",

                            color: "#444444",

                            padding: "15px 0",

                        }}

                    >

                        {title}

                    </h1>

                    <hr style={{ border: "1px solid #e6e6e6" }} />

                    <div

                        style={{

                            display: "flex",

                            alignItems: "center",

                            justifyContent: "space-between",

                        }}

                    >

                        <div

                            style={{

                                display: "flex",

                                flexDirection: "column",

                                gap: "12px",

                                padding: "15px 0 5px 0",

                            }}

                        >

                            <h2

                                style={{

                                    fontSize: "18px",

                                    fontFamily: "Gotham",

                                    color: "#444444",

                                }}

                            >

                                {price}

                            </h2>

                            <div

                                style={{

                                    display: "flex",

                                    justifyContent: "space-between",

                                }}

                            >

                                {rating.map((ele, i) => {

                                    return <p key={i}>{ele}</p>;

                                })}

                            </div>

                        </div>

                        <button

                            style={{

                                background: "#db3838",

                                border: "none",

                                color: "#fff",

                                padding: "10px 25px",

                                height: "37px",

                            }}

                        >

                            Add to cart

                        </button>

                    </div>

                </div>

            </div>

        </>

    );

};

export default Men\_Main;

import "../Styles/MenHeader.css";

import {smallleftarrow, smallrightarrow} from "../assets";

export default function MenHeader() {

    return (

        <>

            <div className="main-men-header">

                <h1>MEN</h1>

                <div className="arrows">

                    <img src={smallleftarrow} alt="" />

                    <img src={smallrightarrow} alt="" />

                </div>

            </div>

        </>

    );

}

import "../Styles/Navbar.css";

import {cart2} from "../assets";

function Navbar(){

    return(

        <>

        <div className="navbar-container">

            <ul>

                <li><a href="#FrontPage">Home</a></li>

                <li><a href="/CategoriesMain.jsx">Shop</a></li>

                <li><a href="#">Features</a></li>

                <li><a href="#">Mega Group</a></li>

                <li><a href="#">About</a></li>

                <li><a href="#">Blog</a></li>

                <li><a href="#">Contact</a></li>

                <li className="shopping" ><img src={cart2} alt="" />Shopping Cart (0)</li>

            </ul>

        </div>

        </>

    );

}

export default Navbar;

const WOMEN\_MAIN22 = ({ image, title }) => {

    return (

        <>

            <div style={{ position: "relative" }}>

                <img src={image} alt={title} />

                <div

                    style={{

                        display: "flex",

                        alignItems: "center",

                        flexDirection: "column",

                        gap: "30px",

                        position: "absolute",

                        top: "50%",

                        left: "50%",

                        transform: "translate(-50%, -50%)",

                        color: "#fff",

                        textTransform: "uppercase",

                        textWrap: "nowrap",

                        fontSize: "25px",

                    }}

                >

                    <h1>{title}</h1>

                    <button

                        style={{

                            background: "#db3838",

                            border: "none",

                            color: "#fff",

                            padding: "20px 85px",

                        }}

                    >

                        Click Here

                    </button>

                </div>

            </div>

        </>

    );

};

export default WOMEN\_MAIN22;

const Women\_Main = ({ image, title, price, rating }) => {

    return (

        <>

            <div style={{ position: "relative" }}>

                <img src={image} alt={title} />

                <div>

                    <h1

                        style={{

                            fontSize: "15px",

                            fontFamily: "Gotham",

                            color: "#444444",

                            padding: "15px 0",

                        }}

                    >

                        {title}

                    </h1>

                    <hr style={{ border: "1px solid #e6e6e6" }} />

                    <div

                        style={{

                            display: "flex",

                            alignItems: "center",

                            justifyContent: "space-between",

                        }}

                    >

                        <div

                            style={{

                                display: "flex",

                                flexDirection: "column",

                                gap: "12px",

                                padding: "15px 0 5px 0",

                            }}

                        >

                            <h2

                                style={{

                                    fontSize: "18px",

                                    fontFamily: "Gotham",

                                    color: "#444444",

                                }}

                            >

                                {price}

                            </h2>

                            <div

                                style={{

                                    display: "flex",

                                    justifyContent: "space-between",

                                }}

                            >

                                {rating.map((ele, i) => {

                                    return <p key={i}>{ele}</p>;

                                })}

                            </div>

                        </div>

                        <button

                            style={{

                                background: "#db3838",

                                border: "none",

                                color: "#fff",

                                padding: "10px 25px",

                                height: "37px",

                            }}

                        >

                            Add to cart

                        </button>

                    </div>

                </div>

            </div>

        </>

    );

};

export default Women\_Main;

import "../Styles/WomenHeader.css";

import { smallleftarrow, smallrightarrow } from "../assets";

export default function WomenHeader(){

    return(

        <>

        <div className="main-women-header">

                <h1>WOMEN</h1>

                <div className="arrows">

                    <img src={smallleftarrow} alt="" />

                    <img src={smallrightarrow} alt="" />

                </div>

            </div>

        </>

    );

}

* **Objects:**

import { blog1, blog2, blog3 } from "../assets";

const BlogObject = [

    {

        image: blog1,

        date: "02",

        month: "FEB",

        title: "Curabitur ligulasapien",

        description:

            "Vestibulum sagittis, nisl nec pellentesque suscipit, arcu nisi maximus neque, vitae finibus erat odio eu lacus. Curabitur malesuada erat eros, quis dignissim dui accumsan id. Cras non imperdiet metus. Sed nec turpis nec.",

    },

    {

        image: blog2,

        date: "02",

        month: "FEB",

        title: "Curabitur ligulasapien",

        description:

            "Vestibulum sagittis, nisl nec pellentesque suscipit, arcu nisi maximus neque, vitae finibus erat odio eu lacus. Curabitur malesuada erat eros, quis dignissim dui accumsan id. Cras non imperdiet metus. Sed nec turpis nec.",

    },

    {

        image: blog3,

        date: "02",

        month: "FEB",

        title: "Curabitur ligulasapien",

        description:

            "Vestibulum sagittis, nisl nec pellentesque suscipit, arcu nisi maximus neque, vitae finibus erat odio eu lacus. Curabitur malesuada erat eros, quis dignissim dui accumsan id. Cras non imperdiet metus. Sed nec turpis nec.",

    },

];

export { BlogObject };

import { img\_1, img\_2, img\_3 } from "../assets";

const Categories = [

    {

        image: img\_1,

        title: "Clothes",

    },

    {

        image: img\_2,

        title: "Footwear",

    },

    {

        image: img\_3,

        title: "Hand Bags",

    },

];

export { Categories };

import { feature1, feature2, feature3, feature4 } from "../assets";

import { FaStar } from "react-icons/fa6";

import { FaRegStar } from "react-icons/fa";

const FEATURES = [

    {

        image: feature1,

        title: "Printed Chiffon Dress",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

    {

        image: feature2,

        title: "Printed Chiffon Dress",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

    {

        image: feature3,

        title: "Printed Chiffon Dress",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

    {

        image: feature4,

        title: "Printed Chiffon Dress",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

];

export { FEATURES };

import { men\_main } from "../assets";

const MEN\_MAIN = [

    {

        image: men\_main,

        title: "FOR MEN",

    },

];

export { MEN\_MAIN };

import { men1, men2, sale1, sale2 } from "../assets";

import { FaStar } from "react-icons/fa6";

import { FaRegStar } from "react-icons/fa";

const MEN = [

    {

        image: men1,

        title: "Printed Chiffon Dress",

        sale: sale1,

        badge: "SALE!",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

    {

        image: men2,

        title: "Printed Chiffon Dress",

        sale: sale2,

        badge: "NEW!",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

];

export { MEN };

import { women\_main } from "../assets";

const WOMEN\_MAIN = [

    {

        image: women\_main,

        title: "FOR WOMEN",

    },

];

export { WOMEN\_MAIN };

import { women1, women2 } from "../assets";

import { FaStar } from "react-icons/fa6";

import { FaRegStar } from "react-icons/fa";

const WOMEN = [

    {

        image: women1,

        title: "Printed Chiffon Dress",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

    {

        image: women2,

        title: "Printed Chiffon Dress",

        price: "£ 61.19",

        rating: [

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaStar fill="#ffc861" />,

            <FaRegStar fill="#ffc861" />,

        ],

    },

];

export { WOMEN };

* **Pages:**

import Blog22 from "../Components/BlogC";

import { BlogObject } from "../Objects/Blog";

import BlogHeader from "../Components/BlogHeader";

export default function BlogMain() {

    return (

        <>

            <div

                style={{

                    position: "relative",

                    borderTop: "1px solid #ebebeb",

                    marginTop: "50px",

                    borderBottom: "1px solid #ebebeb",

                    paddingBottom:"100px"

                }}

            >

                <BlogHeader />

                <div

                    style={{

                        position: "relative",

                        display: "flex",

                        justifyContent: "center",

                        gap: "15px",

                        width: "75%",

                        margin: "0 auto",

                    }}

                >

                    {BlogObject.map((item, index) => (

                        <Blog22

                            key={index}

                            image={item.image}

                            date={item.date}

                            month={item.month}

                            title={item.title}

                            description={item.description}

                        />

                    ))}

                </div>

                <div

                    className="r1-div"

                    style={{

                        position: "absolute",

                        top: 0,

                        left: 0,

                        backgroundColor: "#ebebeb",

                        width: "10%",

                        height: "100%",

                    }}

                ></div>

            </div>

        </>

    );

}

import Categories\_Main from "../Components/Categories\_Main";

import Header03 from "../Components/Header03";

import { Categories } from "../Objects/Categories";

export default function CategoriesMain() {

    return (

        <>

            <Header03 />

            <div

                style={{

                    position: "relative",

                    display: "flex",

                    justifyContent: "center",

                    gap: "15px",

                    flexWrap: "wrap",

                }}

            >

                <div

                    className="r1-div"

                    style={{

                        position:"absolute",

                        left:0,

                        backgroundColor: "#ebebeb",

                        width: "10%",

                        height: "100%",

                    }}

                ></div>

                {Categories.map((item, index) => (

                    <Categories\_Main

                        key={index}

                        image={item.image}

                        title={item.title}

                    />

                ))}

            </div>

        </>

    );

}

import Features22 from "../Components/Features";

import { FEATURES } from "../Objects/Features";

import FeaturesHeader from "../Components/FeaturesHeader";

export default function Features() {

    return (

        <>

            <div style={{ position: "relative" }}>

                <FeaturesHeader />

                <div

                    style={{

                        position: "relative",

                        display: "flex",

                        justifyContent: "center",

                        gap: "19px",

                        flexWrap: "wrap",

                    }}

                >

                    {FEATURES.map((item, index) => (

                        <Features22

                            key={index}

                            image={item.image}

                            title={item.title}

                            price={item.price}

                            rating={item.rating}

                        />

                    ))}

                </div>

                <div

                    className="r1-div"

                    style={{

                        position: "absolute",

                        top: 0,

                        right: 0,

                        backgroundColor: "#ebebeb",

                        width: "10%",

                        height: "100%",

                    }}

                ></div>

            </div>

        </>

    );

}

import Header from "../Components/Header01";

import Header02 from "../Components/Header02";

export default function HeaderMain() {

    return (

        <>

            <Header />

            <Header02 />

        </>

    );

}

import FrontPage from "../Components/FrontPage";

import Navbar from "../Components/Navbar";

export default function Hero() {

    return (

        <>

            <Navbar />

            <FrontPage />

        </>

    );

}

import Men\_Main from "../Components/Men";

import MEN\_MAIN22 from "../Components/Men\_Main";

import MenHeader from "../Components/MenHeader";

import { MEN } from "../Objects/MEN";

import { MEN\_MAIN } from "../Objects/MEN\_MAIN";

export default function MenMain() {

    return (

        <>

            <div style={{position:"relative"}}>

                <MenHeader />

                <div

                    style={{

                        display: "flex",

                        justifyContent: "center",

                        gap: "14px",

                    }}

                >

                    <div

                        style={{

                            position: "relative",

                            display: "flex",

                            justifyContent: "center",

                            gap: "15px",

                            flexWrap: "wrap",

                        }}

                    >

                        {MEN\_MAIN.map((item, index) => (

                            <MEN\_MAIN22

                                key={index}

                                image={item.image}

                                title={item.title}

                            />

                        ))}

                    </div>

                    <div

                        style={{

                            position: "relative",

                            display: "flex",

                            justifyContent: "center",

                            gap: "14px",

                            flexWrap: "wrap",

                        }}

                    >

                        {MEN.map((item, index) => (

                            <Men\_Main

                                key={index}

                                image={item.image}

                                sale={item.sale}

                                badge={item.badge}

                                title={item.title}

                                price={item.price}

                                rating={item.rating}

                            />

                        ))}

                    </div>

                </div>

                <div

                    className="r1-div"

                    style={{

                        position: "absolute",

                        top: 0,

                        right: 0,

                        backgroundColor: "#ebebeb",

                        width: "10%",

                        height: "100%",

                    }}

                ></div>

            </div>

        </>

    );

}

import Women\_Main from "../Components/Women";

import WOMEN\_MAIN22 from "../Components/Women\_Main";

import WomenHeader from "../Components/WomenHeader";

import { WOMEN } from "../Objects/WOMEN";

import { WOMEN\_MAIN } from "../Objects/WOMEN\_MAIN";

export default function WomenMain() {

    return (

        <>

            <div style={{ position: "relative" }}>

                <WomenHeader />

                <div

                    style={{

                        display: "flex",

                        justifyContent: "center",

                        gap: "14px",

                    }}

                >

                    <div

                        style={{

                            display: "flex",

                            justifyContent: "center",

                            gap: "14px",

                            flexWrap: "wrap",

                        }}

                    >

                        {WOMEN.map((item, index) => (

                            <Women\_Main

                                key={index}

                                image={item.image}

                                title={item.title}

                                price={item.price}

                                rating={item.rating}

                            />

                        ))}

                    </div>

                    <div

                        style={{

                            position: "relative",

                            display: "flex",

                            justifyContent: "center",

                            gap: "15px",

                            flexWrap: "wrap",

                        }}

                    >

                        {WOMEN\_MAIN.map((item, index) => (

                            <WOMEN\_MAIN22

                                key={index}

                                image={item.image}

                                title={item.title}

                            />

                        ))}

                    </div>

                    <div

                    className="r1-div"

                    style={{

                        position: "absolute",

                        top: 0,

                        left: 0,

                        backgroundColor: "#ebebeb",

                        width: "10%",

                        height: "100%",

                    }}

                ></div>

                </div>

            </div>

        </>

    );

}

* **Styles:**

.main-blog-header{

    display: flex;

    justify-content: space-between;

    padding: 0px 189px;

    margin-top: 50px;

}

.main-blog-header h1{

    border-bottom: 4px solid  #444444;

    padding-bottom: 30px;

    color: #444444;

    width: 32.5%;

    font-size: 25px;

    margin-bottom: 50px;

}

.main-feature-header{

    display: flex;

    justify-content: space-between;

    padding: 0px 189px;

    margin-top: 100px;

}

.main-feature-header h1{

    border-bottom: 4px solid  #444444;

    padding-bottom: 30px;

    color: #444444;

    width: 25%;

    margin-bottom: 50px;

    font-size: 25px;

}

.main-feature-header h1:nth-of-type(2),

.main-feature-header h1:nth-of-type(3) {

    color: #9c9c9c;

    border-bottom: 4px solid #9c9c9c;

}

.arrows{

    height: 100%;

    display: flex;

    justify-content: center;

}

.arrows img{

    margin: 0 5px;

}

.main-footer-container {

    display: flex;

    justify-content: space-between;

    margin-top: 5%;

    padding: 0 12vw;

}

.psuedo-footer {

    display: flex;

    border-bottom: 1px solid #ebebeb;

    padding-bottom: 100px;

    width: -webkit-fill-available;

    column-gap: 50px;

}

.footer-left p {

    text-transform: none;

    padding-top: 25px;

    width: 300px;

}

.footer-right {

    display: flex;

    justify-content: center;

    align-items: center;

    flex-direction: column;

    gap: 50px;

    width: 100%;

}

.first-right-line {

    width: 100%;

    display: flex;

    justify-content: space-between;

    align-items: center;

}

.first-right-line p {

    font-family: Gotham2;

    font-size: 20px;

    color: #444444;

}

.first-right-line input ::placeholder {

    font-family: Gotham;

    font-size: 15px;

}

.first-right-line input {

    background-color: #e8e8e8;

    /\* padding: 27px 55px 27px 25px; \*/

}

.first-right-line button {

    border: none;

    background-color: #db3838;

    color: #ffffff;

    padding: 15px 30px;

}

.right-points-heading {

    display: flex;

    justify-content: center;

    align-items: center;

}

.right-points-heading p {

    font-family: Gotham2;

    font-size: 15px;

}

.rightpoints {

    display: flex;

    justify-content: space-between;

    width: 100%;

}

.points1 p,

.points2 p,

.points3 p {

    font-family: "Gotham2";

    font-size: 16px;

    padding-bottom: 40px;

}

.points1 ul,

.points2 ul,

.points3 ul {

    display: flex;

    align-items: baseline;

    justify-content: center;

    flex-direction: column;

    padding: 0;

    height: auto;

    gap: 20px;

}

.points1 ul li,

.points2 ul li,

.points3 ul li {

    font-family: Gotham;

    color: #444444;

}

.points1 ul li img,

.points2 ul li img,

.points3 ul li img {

    padding-right: 10px;

}

.points3 ul {

    width: 300px;

}

.points3 ul li {

    display: flex;

    align-items: baseline;

}

.points3 ul li p {

    text-transform: none;

    font-family: "Gotham";

    padding: 0;

}

.footer-right hr {

    width: 100%;

    border: 1px solid #ebebeb;

}

.copyright {

    font-size: 15px;

    color: #444444;

    text-transform: none;

    text-align: center;

    font-family: Gotham2;

    padding: 50px 0;

}

@import url("https://fonts.googleapis.com/css2?family=Open+Sans:ital,wght@0,300..800;1,300..800&display=swap");

.front-pg {

    height: 81.5vh;

    background: url(../assets/front\_page\_img.png);

    background-size: contain;

    background-repeat: no-repeat;

}

.content {

    height: 78vh;

    display: flex;

    align-items: center;

    justify-content: space-between;

    padding: 0 25px;

}

.content-text {

    color: #fff;

    text-align: center;

}

.content-text h5 {

    font-size: 25px;

    font-family: "Gotham";

    padding-bottom: 5px;

}

.content-text h1 {

    font-size: 80px;

    font-family: "Gotham2";

}

.content-text h4 {

    font-size: 30px;

    font-family: "Open Sans", sans-serif;

    font-style: italic;

    font-weight: 400;

    padding: 10px 15px;

}

.content-text h3 {

    font-size: 40px;

    font-family: "Gotham2";

}

.line {

    display: flex;

    align-items: center;

    justify-content: center;

}

.line > div {

    width: 110px;

    height: 2px;

    background-color: #fff;

}

.main {

    display: flex;

    justify-content: space-around;

    align-items: center;

    width: 100%;

    height: 40px;

    border-bottom: 1px solid rgba(0, 0, 0, 0.2);

    padding: 0 6vw;

    color: #444444;

}

.part-1 {

    display: flex;

    justify-content: center;

    gap: 15px;

    align-items: center;

    width: 33.33%;

    height: 100%;

}

.part-2 {

    display: flex;

    justify-content: center;

    gap: 15px;

    align-items: center;

    width: 33.33%;

    height: 100%;

    border-left: 1px solid rgba(0, 0, 0, 0.3);

    border-right: 1px solid rgba(0, 0, 0, 0.3);

}

p {

    font-size: 14px;

    text-transform: uppercase;

    color: #444444;

    font-family: Gotham;

}

.main-header-container {

    display: flex;

    align-items: center;

    justify-content: space-between;

    padding: 20px 12vw;

    color: "#444444";

}

input {

    padding: 0 75px 0 20px;

}

select {

    padding: 0 55px 0 20px;

}

::placeholder{

    font-family: Gotham;

}

.search-bar {

    position: absolute;

    left: 50%;

    transform: translate(-50%);

    display: flex;

}

.search-bar img {

    background-color: #db3838;

    height: 45px;

    padding: 14px;

}

.blank {

    border-top: 1px solid #e1e1e1;

    border-bottom: 1px solid #e1e1e1;

    width: 25px;

}

input,

select {

    height: 45px;

    border: 1px solid #e1e1e1;

    outline: none;

    color: #444444;

}

select {

    border-right: none;

    color: #444444;

}

.header-logos {

    display: flex;

    gap: 10px;

}

.facebook,

.twitter,

.instagram,

.youtube {

    display: flex;

    align-items: center;

    justify-content: center;

    border: 1px solid #616161;

    border-radius: 50%;

}

.facebook img,

.twitter img,

.instagram img,

.youtube img {

    aspect-ratio: 3/2;

    object-fit: contain;

    height: 41px;

    width: 41px;

    padding: 11px;

}

.header-content ul{

    padding: 0px 13vw;

    color: #444444;

    font-size: 14px;

}

.header-contetn li{

    list-style: none;

}

a{

    text-decoration: none;

    color: #444444;

    font-family: Gotham2, 'sans-serif';

}

.header-content{

    width: 100%;

    margin-bottom: 30px;

    margin-top: 30px;

}

.main-men-header{

    display: flex;

    justify-content: space-between;

    padding: 0px 189px;

    margin-top: 100px;

}

.main-men-header h1{

    border-bottom: 4px solid  #444444;

    padding-bottom: 30px;

    color: #444444;

    width: 32.5%;

    font-size: 25px;

    margin-bottom: 45px;

}

.arrows{

    height: 100%;

    display: flex;

    justify-content: center;

}

.arrows img{

    margin: 0 5px;

}

.navbar-container{

    width: 100%;

    background-color: black;

    color: #ffffff;

    text-transform: uppercase;

    height: 80px;

}

ul{

    list-style: none;

    display: flex;

    justify-content: space-around;

    align-items: center;

    height: 80px;

    padding: 0px 160px;

}

.shopping{

    background-color: #db3838;

    height: 80px;

    display: flex;

    justify-content: center;

    align-items: center;

    width: 20%;

    gap: 15px;

}

.navbar-container a{

    text-decoration: none;

    font-family: Gotham2;

    color: #ffffff;

}

.main-women-header{

    display: flex;

    justify-content: space-between;

    align-items: center;

    padding: 0px 189px;

    margin-top: 100px;

}

.main-women-header h1{

    border-bottom: 4px solid  #444444;

    padding-bottom: 30px;

    color: #444444;

    width: 32.5%;

    font-size: 25px;

    margin-bottom: 50px;

}

.arrows{

    height: 100%;

    display: flex;

    align-items: center;

    justify-content: center;

}

.arrows img{

    margin: 0 5px;

}

* **App.jsx:**

import HeaderMain from "./Pages/HeaderMain";

import Hero from "./Pages/Hero";

import CategoriesMain from "./Pages/CategoriesMain";

import MenMain from "./Pages/MenMain";

import WomenMain from "./Pages/WomenMain";

import Features from "./Pages/Features";

import BlogMain from "./Pages/Blog";

import Footer from "./Components/Footer";

function App() {

    return (

        <>

            <HeaderMain />

            <Hero />

            <CategoriesMain />

            <MenMain />

            <WomenMain />

            <Features />

            <BlogMain />

            <Footer/>

        </>

    );

}

export default App;

**Results:**

Snippets of the project attached below:

4.1 Desktop view:

