Front End Engineering-II

Project Report

Semester-IV (Batch-2022)

Fashion Site



Supervised By:

Raveesh Samkaria

Submitted By:

Uday Singh Chauhan 2210990920 G-14

Department of Computer Science and Engineering
Chitkara University Institute of Engineering & Technology,
Chitkara University, Punjab

Abstract:

This project is a comprehensive fashion website built using React, designed to provide a modern and intuitive shopping experience. The site is structured with various components to ensure a seamless and engaging user interface. Key features include a responsive navigation bar that offers easy access to different sections of the site, a visually striking slider to showcase the latest collections and promotional content, and dedicated sections for special offers and featured products.

The website offers a visually appealing and user-friendly interface, ensuring that users can navigate effortlessly through various sections. The main objective is to create a seamless and engaging platform for showcasing fashion products, highlighting special offers, and providing valuable content to fashion enthusiasts. By leveraging React's powerful component-based architecture, the site is both scalable and maintainable, allowing for future enhancements and updates.

The product categories are meticulously organized into men's, women's, and kids' fashion, each presented with high-quality images and interactive call-to-action buttons, enhancing the shopping experience. The site also includes a subscription form, encouraging users to sign up for newsletters to receive exclusive discounts and updates on the latest trends.

The blog section offers insights into current fashion trends, styling tips, and industry news, providing added value to visitors. The footer is designed to be informative and user-friendly, with multiple cards containing links to important pages such as customer service, privacy policies, account management, and a lookbook.

The website includes key features such as a responsive navigation bar, a visually striking homepage slider, and organized product categories for men, women, and kids. Users can explore featured products, take advantage of current discounts, and subscribe to newsletters for exclusive updates.

Built with React, this fashion website ensures a smooth, interactive, and responsive user experience. The use of React's component-based architecture allows for easy maintenance and scalability, making it an ideal solution for a dynamic and engaging online fashion store.

Table of Contents:

S No.	Contents	Page No
1.	Introduction Background Objectives Significance	4-6
2.	Problem Definition and Requirements	7-10
3.	Proposed Design / Methodology • Project Overview • File Structure • Methodology	11-13
4.	Code	14-39
5.	Results • Screenshot	40
6.	References	41

1.Introduction

1.1 Background

The fashion industry is a dynamic and ever-evolving domain that reflects the cultural, social, and economic trends of society. Over the years, it has witnessed significant transformations, propelled by advancements in technology, changes in consumer behavior, and shifts in global markets. From haute couture runways to streetwear trends, fashion plays a pivotal role in shaping individual identities and collective expressions.

In the digital age, the landscape of fashion retail has undergone a paradigm shift, with online platforms becoming increasingly influential in shaping consumer preferences and purchasing decisions. The rise of e-commerce has democratized access to fashion, offering consumers a vast array of options, from established luxury brands to emerging independent designers.

Amidst this backdrop, the fashion project emerges as a testament to the fusion of technology and creativity in the realm of online fashion retail. It seeks to redefine the traditional shopping experience by leveraging innovative digital solutions to provide consumers with personalized, immersive, and engaging interactions. By harnessing the power of React.js and other cutting-edge technologies, the project aims to create a seamless and intuitive platform that caters to the diverse needs and preferences of modern fashion enthusiasts.

1.2 Objective:

The objective of the fashion project is to create a comprehensive and user-centric online platform that revolutionizes the way individuals discover, explore, and engage with fashion. Our primary goals include:

- Enhancing User Experience: We aim to provide users with an intuitive and visually appealing interface that makes browsing and shopping for fashion products a seamless and enjoyable experience. By prioritizing user experience design principles, we seek to minimize friction points and streamline the path to purchase.
- Personalization and Customization: Recognizing the diverse tastes and preferences
 of our audience, we strive to implement robust personalization algorithms that
 curate tailored recommendations based on user behavior, past purchases, and
 demographic data. By offering personalized product recommendations, styling
 suggestions, and content, we aim to foster deeper connections with our audience and
 drive engagement.
- Accessibility and Inclusivity: We are committed to creating an inclusive and accessible platform that caters to users of all backgrounds, abilities, and identities. Through features such as customizable font sizes, color contrast options, and screen reader compatibility, we aim to ensure that everyone can access and navigate our platform with ease.
- Sustainability and Ethical Practices: We are dedicated to promoting sustainability and ethical practices within the fashion industry. Through partnerships with ecoconscious brands, transparent supply chain initiatives, and educational resources on sustainable fashion practices, we seek to raise awareness and encourage responsible consumer behavior.
- Continuous Innovation and Adaptation: In an ever-evolving digital landscape, we understand the importance of staying agile and responsive to emerging trends and technologies. Our objective is to continuously innovate and iterate upon our platform, leveraging user feedback, market insights, and technological advancements to enhance the overall user experience and stay ahead of the curve.

By pursuing these objectives, we aim to establish the fashion project as a leading destination for fashion enthusiasts, providing them with a curated, immersive, and socially conscious shopping experience that goes beyond transactional interactions to foster a sense of community and empowerment.

1.3 Significance:

In the realm of e-commerce and digital engagement, a fashion website crafted using React stands as a pivotal platform in the contemporary landscape. Its significance emanates from its ability to cater to the evolving needs and desires of fashion enthusiasts, while also navigating the intricacies of online retail and community engagement. Here's why such a project holds profound significance:

- Digital Transformation of Fashion: As the world increasingly shifts towards digital platforms, the fashion industry undergoes a parallel transformation. A fashion website built on React symbolizes this shift, offering users an immersive and interactive digital experience that transcends traditional brick-and-mortar stores.
- Community Building and Engagement: Beyond being a mere marketplace, the fashion website serves as a vibrant community hub where fashion enthusiasts converge to share ideas, inspiration, and insights.
- Trend Discovery and Personalization: With its robust backend infrastructure and advanced algorithms, the website offers users unparalleled opportunities for trend discovery and personalized shopping experiences.
- Brand Visibility and Growth: For fashion brands and designers, the website represents a gateway to expanded reach and brand visibility in the digital landscape. The project thus serves as a catalyst for brand growth and innovation within the fashion industry.

In essence, the significance of the fashion website lies in its ability to marry the artistry of fashion with the innovation of technology, creating a dynamic digital ecosystem where creativity, community, and commerce converge seamlessly. As a beacon of modernity and inclusivity, the project sets a new standard for online fashion experiences, shaping the future of fashion retail in the digital age.

2. Problem Definition & Requirements:

2.1 Problem Statement:

The lack of a centralized and user-friendly platform for fashion exploration and discovery inhibits the seamless access to the latest trends, brands, and fashion-related content for consumers worldwide. To mitigate these issues and meet the demands of today's fashion enthusiasts, the "Fashion World" web application aims to:

- Provide a Visually Appealing Interface: Implement a visually stunning and intuitive user interface that captivates users and encourages exploration.
- Offer Personalized Recommendations: Utilize user data and preferences to deliver tailored fashion recommendations and curated content, enhancing user engagement and satisfaction.
- Curate Trending Products and Brands: Showcase the latest fashion trends, brands, and collections through curated product showcases and featured sections, facilitating informed purchasing decisions.
- **Deliver Engaging Blog Content:** Publish informative and engaging blog articles covering diverse fashion topics, including style guides, industry insights, and trend analyses, to educate and inspire users.
- Ensure Seamless Navigation and Accessibility: Implement smooth navigation flows, intuitive search functionalities, and responsive design principles to ensure accessibility across various devices and screen sizes.

By addressing these key requirements, the "Fashion World" web application aims to revolutionize the online fashion retail landscape, offering users a comprehensive and immersive platform for fashion exploration, discovery, and engagement.

2.1.1 Software Requirements:

The software requirements for the Fashion World web application are crucial for its development, deployment, and maintenance. These requirements encompass frontend frameworks, development tools to ensure a seamless user experience. The following software requirements are identified:

Web Browser:

- The Fashion World website is designed to run on modern web browsers, including Google Chrome, Mozilla Firefox, Safari, and Microsoft Edge.
- Ensure the web browser supports the latest web standards and JavaScript functionality for optimal performance and compatibility.

Code Editor:

- Use a code editor for developing and editing React components, CSS stylesheets, and JavaScript files.
- Recommended code editors include Visual Studio Code, Sublime Text, Brackets, or any preferred editor with syntax highlighting and code completion features.

React Framework:

- Leverage React.js as the primary frontend framework for building the user interface components of the Fashion World web application.
- React's component-based architecture and virtual DOM rendering ensure efficient development and enhanced performance.

Operating System:

- The Fashion World project can be developed and executed on various operating systems, including Windows, macOS, and Linux.
- Ensure the chosen code editor and web browser are compatible with the operating system being used for seamless development and testing.

2.1.2 Hardware Requirements:

The hardware requirements for running and developing the Fashion World web application are relatively minimal and include the following:

Processor:

• A multi-core processor, such as an Intel Core i5 or AMD Ryzen equivalent, is recommended for optimal performance during development and testing.

Memory (RAM):

- A minimum of 4 GB of RAM is recommended for running development tools, code editors, web browsers, and other software concurrently.
- Additional memory may be beneficial for handling large-scale development projects and improving multitasking capabilities.

Storage:

- Sufficient storage space is needed to store project files, code, assets, and dependencies.
- Consider utilizing a solid-state drive (SSD) for faster read/write speeds and improved performance, especially when working with large datasets or media files.

Input Devices:

• A standard keyboard and mouse (or trackpad) are essential input devices for interacting with the computer and navigating the development environment effectively.

Internet Connection:

- An internet connection is required for accessing documentation, downloading dependencies, and testing the Fashion World web application in a browser environment.
- Ensure a stable and reliable internet connection for uninterrupted development workflow and collaboration with team members if applicable.

Project Goals:

The primary goal of the Fashion World web application project is to showcase proficiency in frontend web development by creating an immersive and visually appealing platform dedicated to the fashion industry. By successfully completing this project, developers will achieve the following objectives:

- Demonstrate expertise in utilizing React.js, HTML, CSS, and Bootstrap to design and develop interactive user interfaces tailored to fashion enthusiasts.
- Learn how to integrate external APIs and backend services to curate and showcase the latest fashion trends, brands, and collections dynamically.
- Showcase skills in responsive design, ensuring seamless accessibility and optimal user experience across various devices and screen sizes.
- Create engaging features such as sliders, product showcases, featured sections, and blog content to educate and inspire users about fashion trends and news.
- Develop a portfolio-ready project that highlights proficiency in frontend development, UI/UX design principles, and integration of third-party services, suitable for showcasing to potential employers or collaborators in the fashion and web development industries.

3. Proposed Design/Methodology

3.1 Design Concept:

Clean and Minimalist Layout: The interface will adopt a clean and minimalist layout, characterized by generous white space and strategic placement of elements. This design approach aims to create a visually uncluttered environment that directs the user's focus towards the fashion content.

Typography Emphasis: A combination of legible and stylish fonts will be selected to convey brand identity and enhance readability. Variations in font sizes, weights, and styles will be leveraged to emphasize key elements such as product names, descriptions, and headlines.

Colour Scheme: A sophisticated and aesthetically pleasing color scheme will be employed to evoke the desired mood and reflect the fashion brand's identity.

Dynamic Content Presentation: Dynamic content presentation will enhance user engagement and interaction with the fashion platform. This dynamic approach will contribute to a captivating and immersive browsing experience.

Interactive Elements: Prominent interactive elements, such as sliders, carousels, and product galleries, will be incorporated to encourage exploration and interaction.

Accessibility Considerations: In addition to the design concepts mentioned above, the Fashion World web application will prioritize accessibility to ensure inclusivity and usability for all users, including those with disabilities.

3.2 Methodology:

The methodology for developing the Fashion World web application involves a systematic approach to designing, implementing, and testing the platform. Below are the key steps and methodologies to be followed:

Requirements Analysis:

- Define clear objectives and requirements for the project, encompassing functionalities such as showcasing fashion trends, brands, and collections, as well as providing interactive features for user engagement.
- Gather and document software requirements, user expectations, and design specifications to ensure alignment with project goals.

Planning and Design:

- Plan the architecture and user interface design of the Fashion World application, considering elements such as navigation structure, content organization, and visual aesthetics.
- Decide on the use of React.js for frontend development, incorporating Bootstrap for responsive design and styling components.

Implementation:

- Set up the project environment with necessary tools and dependencies, including React.js, Bootstrap, and other libraries.
- Develop the frontend components and functionalities of the Fashion World application, adhering to the planned architecture and design.

Testing and Debugging:

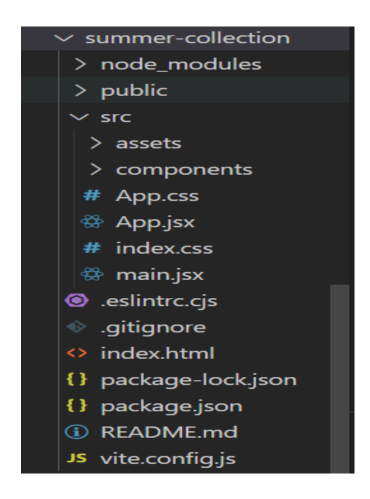
- Conduct thorough testing to validate the functionality, performance, and responsiveness of the Fashion World application across various devices and screen sizes.
- Perform usability testing to gather feedback from users and ensure intuitive navigation and interaction experiences.

Documentation and Refinement:

• Document the project comprehensively, including setup instructions, usage guidelines, and code explanations, to facilitate future maintenance and collaboration.

3.3 File Structure:

The project will utilize a well-organized folder structure for efficient management and future updates.



Code:

App.js:

```
import { useState } from 'react';
```

```
import 'bootstrap/dist/css/bootstrap.min.css';
import { Container } from 'react-bootstrap';
import { Helmet } from 'react-helmet';
import Navbar from './components/Navbar';
import Slider from './components/Slider';
import Offers from './components/Offers';
import Product from './components/ProductType';
import ProductCard from './components/ProductCard';
import Man from './assets/images/Man1.png';
import Woman from './assets/images/Women1.png';
import Kids from './assets/images/Kids.png';
import Feature from './components/Featured';
import FeatureCard from './components/FeatureCard';
import Man2 from './assets/images/feature1.png';
import Woman2 from './assets/images/feature2.png';
import Woman3 from './assets/images/feature3.png';
import Woman4 from './assets/images/feature4.png';
import Larrow from './assets/images/Feature Left Arrow.png';
import Rarrow from './assets/images/Feature Right Arrow.png';
```

```
import Subscribe from './components/Subscribe';
import Blog from './components/Blog&News';
import BCard from './components/BlogCard';
import Blog1 from './assets/images/Blog 1 Image.png';
import Blog2 from './assets/images/Blog 2 Image.png';
import Footer from'./components/Footer';
import Footercard from './components/FooterCard';
import Last from './components/Mainft';
import './App.css';
function App() {
  const [count, setCount] = useState(0);
  return (
      <Helmet>
       <title>Fashion World</title>
      </Helmet>
      <Navbar />
      <Slider />
      <Offers />
      <Product/>
```

```
<div className="proCard">
  <div className="prev"><span><b>PREV</b></span></div>
  <ProductCard img={Man} buttonText="SHOP MEN"/>
  <ProductCard img={Woman} buttonText="SHOP WOMEN"/>
  <ProductCard img={Kids} buttonText="SHOP KIDS"/>
  <div className="next"><span><b>NEXT</b></span></div>
</div>
<Feature />
<div className="feaCard">
  <img src={Larrow} alt="prev" className='Larrow'/>
  <FeatureCard images={Man2} text='Ted Baker Men Light'/>
  <FeatureCard images={Woman2} text='Ted Baker Women Light'/>
  <FeatureCard images={Woman3} text='Ted Baker Women Light'/>
  <FeatureCard images={Woman4} text='Ted Baker Women Light'/>
 <img src={Rarrow} alt="nxt" className='Rarrow' />
</div>
<Subscribe/>
<Blog/>
<div className="allofblog">
  <img src={Larrow} alt="prev" className='Larrow1'/>
```

```
<div className="blogCard">
      <div className="bcarddiv1">
       <BCard image={Blog1} />
       <div className="blog1">
          <h6>THE 15 SECRETS ABOUT FASHION PEOPLE</h6>
          <i>january 12, 2020 by admin</i>
       </div>
      </div>
      <div className="bcarddiv2">
       <BCard image={Blog2} />
       <div className="blog2">
          <h6>THE 15 SECRETS ABOUT FASHION PEOPLE</h6>
          <i>january 12, 2020 by admin</i>
       </div>
      </div>
  </div>
  <img src={Rarrow} alt="nxt" className='Rarrow2' />
</div>
{/* <Footer/> */}
<div className="footer">
   <br />
 <div className="foot-content">
```

```
<Footercard headtext='INFORMATION' litxt1='The Brand'</pre>
litxt2='Local Stores'
litxt3='Customer Services'
litxt4='Privacy & Cookies'
litxt5='Site Maps'
<Footercard headtext='MY PROFILE' litxt1='Getting Started'</pre>
litxt2='FAQs'
litxt3='Buying Guide'
litxt4='Order Returns'
litxt5='Affiliate Program'
<Footercard headtext='YOUR ACCOUNT' litxt1='Shipping & Returns'</pre>
litxt2='Secure Shopping'
litxt3='Testimonials'
litxt4='Award Winning'
litxt5='Ethical Trading'
<Footercard headtext='LOOKBOOK' litxt1='Getting Started'</pre>
litxt2='FAQs'
litxt3='Buying Guide'
litxt4='Order Returns'
litxt5='Affiliate Program'
```

Slider.jsx

import React from "react";

```
import ReactDOM from 'react-dom/client'
import { Button, Container } from 'react-bootstrap';
import buttonimg1 from '../assets/images/Slider button1.png';
import buttonimg2 from '../assets/images/Slider button2.png';
import buttonimg3 from '../assets/images/Slider button3.png';
import fbicon from '../assets/images/slider fb.png';
```

```
import gicon from '../assets/images/sidebar g+.png';
import Xicon from '../assets/images/sidebar X.png';
import igicon from '../assets/images/sidebar insta.png';
import btmcell from '../assets/images/Slider-btm-cell-image.png';
import "./Slider.css"
function Slider (){
  return (
   <div className="body">
       <div className="content">
            <div className="side-bar">
                <div className="side-bar-left">
                   <img src={fbicon} alt="fb" /> <br /> &emsp;
                   <img src={gicon} alt="g+" /> <br />&emsp;
                   <img src={Xicon} alt="tw" className="xicon" /> <br</pre>
/> 
                   <img src={igicon} alt="in" /><br />&emsp;
                <div className="sidebar-text">
                    FOLLOW US
                </div>
                </div>
            </div>
```

```
<div className="summer-collection">
               <h1><b>SUMMER <br />
               COLLECTION</b></h1>
               <div className="button-imgs">
                   <img src={buttonimg1} alt="img" />
                   <img src={buttonimg2} alt="" />
                   <img src={buttonimg3} alt="" />
               </div>
               <div className="bottom-right">
                   <div className="summer-collection-para-btn">
                       Lorem ipsum dolor dular ametur <br/> consectetur
adipisicing elitber. Debitis <br/> Plat dolore voluptatibus quo palo omnis
harum!
                       <Container className="mt-2">
                          <Button
                                   variant="dark"
                                                     className="custom-
rounded-button">Shop Now</Button>
                       </Container>
                   </div>
                   <div className="rightbtmcell">
                       <div className="product-image">
                          <img src={btmcell} alt="" />
                       </div>
                       <div className="product-text">
```

```
<h2><b>SPECIAL OFFER OF THE MONTH</b></h2>
                             Slack Long Sleeve <br />
                             <br />
                             <div className="product-text-btn">
                             <del>$165</del>
<span>&ensp; &ensp; <b>$67</b></span> &ensp;
                                 <Container className="mt-0">
                                     <Button
                                                              variant="light"
className="custom-rounded-button-1">Shop Now</Button>
                                 </Container>
                             </div>
                             <div className="tymbox">
                                 <div className="hours">
                                     <br/><b className="hourdiv">09</b> <br />...
<br />HOURS
                                 </div>
                                 <div className="minutes">
                                 <br/>
<br/>
d className="mindiv">56</b> <br />... <br
/>MINUTES
                                 </div>
                                 <div className="seconds">
                                 <br/>
<br/>
d className="secdiv">13</b> <br />... <br
/>SECONDS
                                 </div>
```

FeatureCard:

```
<div className="fea-card-info">
           <div className="Feature-card">
                <img src={props.images} alt="" />
           </div>
           <div className="info">
               <h4><b>{props.text}</b></h4>
               <span><b>Gucci</b></span><br/>
                <del>$165</del> <span>&ensp;&ensp;<b>$67</b></span> &ensp;
           </div>
          </div>
     </div>
      {/* <div className="feature-bn">
          <Container className="mt-2">
           <Button
                      variant='light' className="custom-rounded-
button">CLivk</Button>
         </Container>
     </div> */}
   </div>
  );
ReactDOM.createRoot(document.getElementById('root')).render(<FeatureCard
/>)
export default FeatureCard
```

CSS:

Index.css

* {

```
margin: 0;
   padding: 0;
   max-width: 100vw;
.proCard{
   display: flex;
   flex-direction: row;
   margin-left: 13vw;
.proCard Button{
   margin-top: -18vh;
   margin-left: 8vw;
.prev {
   background-color: rgb(166, 167, 167);
   font-family: Arial, Helvetica, sans-serif;
   width: 2vw;
   height: 10vh;
   margin-top: 21vh;
   writing-mode: vertical-rl;
   transform: rotate(180deg);
```

```
font-size: x-small;
   display: flex;
   justify-content: center;
   align-items: center;
.prev span {
   font-size: x-small;
   text-align: center;
.next {
   background-color: rgb(166, 167, 167);
   font-family: Arial, Helvetica, sans-serif;
   width: 2vw;
   height: 10vh;
   margin-top: 21vh;
   margin-left: 2vw;
   writing-mode: vertical-rl;
   transform: rotate(180deg);
   font-size: x-small;
   display: flex;
   justify-content: center;
```

```
align-items: center;
.next span {
   font-size: x-small;
   text-align: center;
.feaCard{
   display: flex;
   margin-left: 12vw;
   margin-right: 20vw;
   justify-content: space-between;
   font-size: smaller;
.Larrow{
   margin-top: 21vh;
   width: 30px;
   height: 30px;
.Rarrow{
```

```
margin-top: 21vh;
   width: 30px;
   height: 30px;
.allofblog{
   display: flex;
   flex-direction: row;
.blogCard{
   display: flex;
   margin-top: 5vh;
   /* margin-left: 15vw; */
   /* margin-right: 15vw; */
.blogCard img{
   width: 32vw;
   height: 21vw;
.bcarddiv1{
   display: flex;
   flex-direction: column;
```

```
.blog1{
    margin-left: 4vw;
    margin-top: -5vh;
   width: 28vw;
    height: 6vh;
    /* border: 1px solid; */
    text-align: center;
    padding-top: 2vh;
    font-size: x-small;
    background-color: rgb(255, 255, 255);
.bcarddiv2{
    display: flex;
    flex-direction: column;
i{
    color: rgba(95, 105, 104, 0.89);
.blog2{
   margin-left: 4vw;
   margin-top: -5vh;
   width: 28vw;
    height: 6vh;
```

```
text-align: center;
   padding-top: 2vh;
   font-size: x-small;
   /* border: 1px solid; */
   background-color: rgb(255, 255, 255);
.Larrow1{
   margin-top: 21vh;
   margin-left: 14vw;
   width: 30px;
   height: 30px;
.Rarrow2{
   margin-top: 21vh;
   width: 30px;
   height: 30px;
.foot-content{
   display: flex;
   /* flex-direction: row; */
   margin-top: 15vh;
   margin-left: 17vw;
```

```
margin-right: 15vw;
   /* border: 1px solid; */
   max-width: 70vw;
   justify-content: space-between;
.footer{
   /* margin-top: -20vh; */
   /* margin-left: 15vw; */
   background-color: rgb(245, 245, 255);
   height: 60;
   /* margin-bottom: 3vh; */
.Head{
   padding-bottom: 0vh;
```

Slider.css:

```
.body{
   background-Image:url('../assets/images/slider.png');
   background-Repeat:'no-repeat';
   background-Size:cover;
```

```
background-position: fixed;
    height:120vh;
    max-Width:100vw;
.content{
    display: flex;
    flex-direction: row;
.summer-collection{
    font-family: Arial, Helvetica, sans-serif;
    width: 50%;
   height: 76vh;
   margin-top: 22vh;
    margin-bottom: 22vh;
h1 {
    font-size: 5.5vw;
    margin-bottom: 10px;
.side-bar{
    width: 50%;
.btn{
```

```
border-radius: 35%;
.summer-collection-para-btn{
   margin-top: 4vh;
.custom-rounded-button {
   border-radius: 20px;
   margin-top: 3vh;
   margin-left: -8px;
.button-imgs{
   margin-top: 25px;
   margin-left: -25px;
   align-items: start;
.bottom-right{
   display: flex;
   flex-direction: row;
.rightbtmcell{
   width: 33.3vw;
   height: 57vh;
   font-size: xx-large;
```

```
display: flex;
    flex-direction: row;
    background-image: url('../assets/images/Slider-btm-cell-bg.png');
.rightbtmcell img{
    height: 57vh;
    margin-left: -18px;
.product-text{
    margin: 9% 2.5% 9% 2.5%;
    /* height: 20vh; */
    font-size: large;
    color: rgb(255, 255, 255);
.product-text-btn{
    display: flex;
    flex-direction: row;
span{
    font-size: x-large;
    padding-top: 2px;
del{
```

```
padding-top: 8px;
pre{
    margin-top: 4vh;
.custom-rounded-button-1{
    border-radius: 20px;
    margin-left: -8px;
.tymbox{
    display: flex;
    flex-direction: row;
    justify-content: space-between;
    font-family: Arial, Helvetica, sans-serif;
.tymbox div{
    margin-top: 4vh;
   margin-left: 2%;
   border-radius: 15%;
    width: 5vw;
    height: 14vh;
```

```
background-color: white;
.hours{
   padding-top: 3.5%;
   text-align: center;
   color: black;
   font-size: small;
.hourdiv{
   font-size: xx-large;
.minutes{
   padding-top: 3.5%;
   text-align: center;
   color: black;
   font-size: small;
.mindiv{
   font-size: xx-large;
.seconds{
   padding-top: 3.5%;
   text-align: center;
```

```
color: black;
   font-size: small;
.secdiv{
   font-size: xx-large;
.side-bar-left{
   display: flex;
   flex-direction: column;
   align-items: center;
   width: 50px;
   background-color: rgba(252, 255, 255, 0.605);
   height: 120vh;
   padding-top: 40vh;
.side-bar-left img{
```

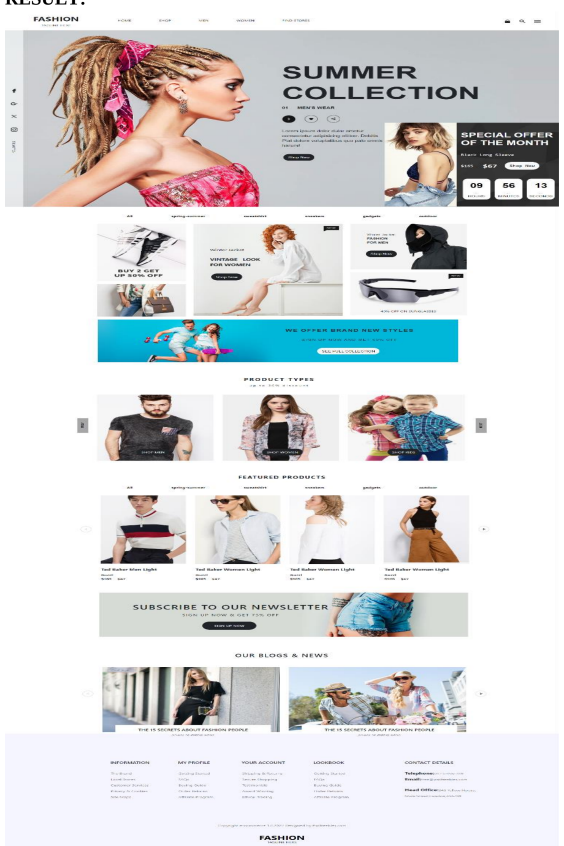
```
padding-right: 50%;
   /* width: 40px;
   height: 17px; */
.xicon{
   width: 40px;
   height: 14px;
.sidebar-text{
   font-family: Arial, Helvetica, sans-serif;
   font-size: x-small;
   writing-mode: vertical-rl;
   transform: rotate(180deg);
```

FeatureCard.css:

```
.feature{
    display: flex;
    flex-direction: column;
    margin-left: 15vw;
    margin-right: 15vw;
}
```

```
.feature-heading h5{
    margin-top: 5vh;
    text-align : center;
    letter-spacing: 2px;
}
.bar1{
    display: flex;
    flex-direction: row ;
    list-style-type: none;
    text-align: center;
    margin-top: 3vh;
    margin-bottom: 4vh;
    justify-content: space-evenly;
}
```

RESULT:



References:

- Geeksforgeeks JavaScript: https://www.geeksforgeeks.org/javascript/?ref=dhm
- **Bootstrap** https://getbootstrap.com/docs/5.0/getting-started/introduction/
- React JS documentation
- W3Schools HTML and CSS Tutorials: https://www.w3schools.com/html/html css.asp