

A Mini Project Report
On
ONLINE FASHION STORE



Submitted By

Mr.Tatikonda Venkata yathieswar	22B91A4750
Mr. Shaik fahid minhaz	22B91A4744
Mr. Dulam Manikanta Sai	22B91A4716
Ms. Shaik grace sana johny	22B91A4745

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING
S. R. K. R ENGINEERING COLLEGE (A)
(Affiliated to JNTU, KAKINADA)
BHIMAVARAM-534204
(2024-2025)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
S. R. K. R ENGINEERING COLLEGE BHIMAVARAM



CERTIFICATE

This is to certify that this is a bonafide work on "**ONLINE FASHION STORE**" for and has been submitted by Mr.Tatikonda Venkata Yathieswar (22B91A4750), Mr. Shaik Fahid Minhaz (22B91A4744), Mr.Dulam Manikanta Sai (22B91A4716), Ms.Shaik Grace Sana Johny(22B91A4745), as a **Web Application Development Using Full Stack** laboratory report, in partial fulfillment of the requirements for the award of the Degree of Bachelor of Technology in Computer Science and Engineering, during the academic year 2023-2024. The candidate worked right under my Supervision and guidance.

LECTURERS IN CHARGE
K .D.V.PAVAN KUMAR VARMA
K. DURGA BHAVANI
Assistant professor,
Department of CSE,
S.R.K.R. Engineering College,
Bhimavaram.

HEAD OF DEPARTMENT
Dr.B.H.V.S.R.K.RAJU
Department of CSE
S.R.K.R. Engineering College
Bhimavaram.

ACKNOWLEDGEMENT

I take immense pleasure in thanking **K.V.MURALI KRISHNAM RAJU**, beloved principal of S.R.K.R Engineering College, Bhimavaram, and **Dr. B.H.V.S.R.K.RAJU**, esteemed **Head of the Department** (C.S.E), for having permitted me to carry out this Web Application Development Using Full Stack mini project work.

I wish to express my deep sense of gratitude especially to my project Guide, **Sri. K D V PAVAN KUMAR VARMA, Assistant Professor**, **Sri K DURGA BHAVANI, Assistant Professor**, for their guidance and useful suggestions, which helped me in completing the project work, on time.

Finally, yet importantly, I would like to express my heartfelt thanks to my beloved parents, faculty, my friends/classmates for their help, and my wishes for the successful completion of this project.

Mr. Tatikonda Venkata Yathieswar	22B91A4750
Mr. Shaik Fahid Minhaz	22B91A4744
Mr. Dulam Manikanta Sai	22B91A4716
Ms. Shaik Sana Johny	22B91A4745

TABLE OF CONTENTS

S. No	CONTENTS	Page. No
1.	ABSTRACT	1
2.	MODULES	2
3.	SOFTWARE REQUIREMENTS	3
4.	HARDWARE REQUIREMENTS	3
5.	TECHNICAL STACK	4
6.	SAMPLE CODE	5-21
7.	SCREENSHOTS	22-25

ABSTRACT

The rapid evolution of e-commerce has transformed the fashion retail landscape, making online fashion shopping an integral part of modern style-conscious consumers' behavior. Our online fashion destination, "StyleEase," represents a comprehensive digital fashion marketplace that seamlessly combines an aesthetically pleasing interface design with advanced technological features to deliver an exceptional fashion shopping experience. The platform offers a curated selection of apparel, accessories, footwear, and luxury goods across various fashion categories, from contemporary streetwear to haute couture, catering to diverse style preferences and occasions. By implementing sophisticated fashion-specific search algorithms and style recommendation systems, we enhance outfit discovery and fashion inspiration. Our secure payment gateway integrates multiple payment options, while the streamlined checkout process with size guides minimizes cart abandonment. The platform features real-time inventory management across different sizes and colors, detailed garment descriptions with high-resolution images from multiple angles, styling suggestions, fit reviews, and customer ratings to facilitate confident purchase decisions. The integration of artificial intelligence and machine learning algorithms enables dynamic pricing strategies based on fashion trends and seasonality, while ensuring personalized style recommendations and fashion-forward marketing campaigns.

Advanced security protocols protect customer data and transactions, building trust in the digital fashion marketplace. A specialized logistics network ensures careful handling and delivery of garments, supported by partnerships with premium courier services offering features like try-before-buy and hassle-free returns. Mobile responsiveness and a dedicated fashion app ensure a seamless shopping experience across devices, while expert style consultants provide 24/7 support through multiple channels. The platform incorporates social commerce features, enabling users to share their outfit posts and connect with fashion influencers, creating a vibrant style community.

Fashion-specific analytics provide insights into style preferences and trending designs, enabling continuous refinement of our collection. The implementation of virtual try-on technology allows customers to visualize outfits on their body type, reducing return rates and enhancing purchase confidence. Our commitment to sustainable fashion is reflected through partnerships with ethical brands, conscious collections, and eco-friendly packaging, appealing to environmentally aware fashion consumers. The platform features a VIP program that rewards style enthusiasts with early access to new collections, exclusive designer collaborations, and personalized styling sessions, fostering a loyal fashion-forward customer base.

MODULES

- Home page
- Login page
- Register page
- Men's fashion page
- Women's fashion page
- cart Page
- payment page

SOFTWARE REQUIREMENTS

1. Text Editor: Visual Studio Code, Notepad
2. Front End: HTML,CSS
3. Internet Browser: Google Chrome/Mozilla Firefox/Internet Browser

HARDWARE REQUIREMENTS

1. Processor-Intel Core I5
2. RAM-8GB

TECHNICAL STACK

HTML

HTML (HyperText Markup Language) :

The standard language used to create and structure content on the web. It forms the backbone of web development, defining the structure and layout of web pages. HTML uses a system of tags and attributes to organize content into elements such as headings, paragraphs, images, links, lists, and more. Each element is enclosed in angle brackets (e.g., `<h1>`, `<p>`, `<a>`) that specify its type and purpose.

HTML is a simple yet powerful language that defines the content's structure without worrying about its appearance. It acts as the foundation, allowing developers to integrate styles using CSS (Cascading Style Sheets) and interactivity with JavaScript. As a result, HTML plays a crucial role in building websites, making it possible to create user-friendly and accessible content for a wide audience across various devices and platforms.

CSS

CSS (Cascading Style Sheets):

It is a style sheet language used to describe the presentation of a web page written in HTML. It controls the look and feel of a website by defining the styles for various HTML elements, such as colors, fonts, layouts, spacing, and animations. CSS separates content from design, allowing developers to create visually appealing web pages while keeping the HTML structure clean and focused on content.

CSS uses selectors and properties to apply styles. Selectors (e.g., `.class`, `#id`, or `element`) target specific HTML elements, while properties (e.g., `color`, `font-size`, `margin`) define the desired style. One of the key features of CSS is its ability to create responsive designs, adapting the layout to different screen sizes and devices using media queries. By utilizing CSS, developers can enhance the user experience, ensure visual consistency across the website, and bring the design vision to life.

JAVA SCRIPT

JavaScript:

It is a versatile programming language that adds interactivity, logic, and dynamic features to web pages. Unlike HTML and CSS, which define the structure and style of a webpage, JavaScript brings it to life by enabling real-time updates, form validation, animations, and interactive content. It is a client-side language, meaning it runs directly in the user's browser, enhancing the responsiveness and user experience of the website without needing a page reload.

JavaScript can manipulate HTML elements and CSS styles through the Document Object Model (DOM), allowing developers to create features like image sliders, dynamic forms, and responsive navigation menus. It supports modern development techniques like asynchronous programming with promises and fetch API for data retrieval, making it a fundamental part of building interactive, data-driven web applications. JavaScript's popularity is bolstered by extensive frameworks and libraries (e.g., React, Angular, Vue.js), making it a core technology for front-end web development.

SAMPLE CODE

1_index.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Fashion Store</title>
    <link rel="stylesheet"
        href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
        <link rel="stylesheet" href="style.css">
</head>
<body>
<!-- Navbar -->
<nav class="navbar navbar-expand-lg navbar-dark bg-dark">
    <a class="navbar-brand" href="#">Fashion Store</a>
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle
navigation">
        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNav">
        <ul class="navbar-nav ml-auto">
            <li class="nav-item"><a class="nav-link" href="register.html">Register</a></li>
            <li class="nav-item"><a class="nav-link" href="login.html">Login</a></li>
            <li class="nav-item"><a class="nav-link" href="index.html">Home</a></li>
        </ul>
    </div>
</nav>
<!-- Welcome Section -->
<section class="text-center my-5">
    <h1>Welcome to Our Store</h1>
    <p>Discover the latest in men's fashion, women's fashion all in one place.</p>
</section>
<!-- Categories Section with Centered Images -->
<section class="container">
    <div class="d-flex justify-content-center">
        <div class="row">
            <div class="col-md-6">
                <div class="card">
                    <a href="men'sfashion.html" >
                        
                    </a>
                    <div class="card-body text-center">
                        <h5 class="card-title">Men's Fashion</h5>
                    </div>
                </div>
            </div>
            <div class="col-md-6">
                <div class="card">
```

```
<a href="women'sfashion.html" >
    
</a>
<div class="card-body text-center">
    <h5 class="card-title">Women's Fashion</h5>
</div>
</div>
</div>
</div>
</section>
<!-- About Us Section -->
<section id="about" class="my-5">
    <div class="container">
        <h2>About Us</h2>
        <p>At Fashion Store, we aim to provide our customers with a seamless shopping experience that brings the best of fashion items together under one virtual roof. From stylish men's and women's clothing to daily essentials, we cater to all your shopping needs in one convenient place.</p>
    </div>
</section>
<!-- Why Choose Us Section -->
<section id="why-choose-us" class="my-5 bg-light py-5">
    <div class="container">
        <h2>Why Choose Us?</h2>
        <ul>
            <li>Wide variety of products across fashion and grocery categories</li>
            <li>High-quality and affordable items</li>
            <li>Secure and seamless checkout process</li>
            <li>Customer-centric service with hassle-free returns</li>
        </ul>
    </div>
</section>
<!-- Footer -->
<footer class="text-center py-3 bg-dark text-light">
    <div>
        <p>t.yathieswar | Contact: +91 9154672618</p>
        <a href="https://www.linkedin.com/in/chodabathula-mohana-rangaji-b55b9b269/?originalSubdomain=in" class="text-light mx-2" target="_blank">LinkedIn</a> |
        <a href="https://github.com/mohan-1705" class="text-light mx-2" target="_blank">GitHub</a>
        <p>&copy; 2024 Fashion Store. All rights reserved.</p>
    </div>
</footer>
<script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"></script>
<script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.4.4/dist/umd/popper.min.js"></script>
<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
</body>
</html>
```

2.login.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Login - Fashion Store</title>

<style>
body {
    background: url('background3.jpg') no-repeat center center fixed;
    background-size: cover;
    color: #fff;
    display: flex;
    justify-content: center;
    align-items: center;
    height: 100vh;
    font-family: Arial, sans-serif;
}
.login-container {
    background-color: rgba(0, 0, 0, 0.7);
    padding: 30px;
    border-radius: 10px;
    width: 300px;
    text-align: center;
}
h2 {
    color: #fff;
}
input[type="text"], input[type="password"] {
    width: 100%;
    padding: 10px;
    margin: 10px 0;
    border: none;
    border-radius: 5px;
}
button {
    background-color: #fff;
    color: black;
    border: none;
    padding: 10px 20px;
    cursor: pointer;
    border-radius: 5px;
    width: 100%;
}
button:hover {
    background-color: #ccc;
}
a {
    color: #fff;
    text-decoration: none;
```

```

        }
    </style>
</head>
<body>

<div class="login-container">
    <h2>Login</h2>
    <form action="dashboard.html" method="post">
        <input type="text" name="username" placeholder="Username" required>
        <input type="password" name="password" placeholder="Password" required>
        <button type="submit">Login</button>
    </form>
    <p>Don't have an account? <a href="register.html">Register here</a></p>
</div>

</body>
</html>
3.register.html:
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Register - Fashion Store</title>

<style>
body {
    background: url("background4.jpg") no-repeat center center fixed;
    background-size: cover;
    color: #fff;
    display: flex;
    justify-content: center;
    align-items: center;
    height: 100vh;
    font-family: Arial, sans-serif;
}
.register-container {
    background-color: rgba(0, 0, 0, 0.7);
    padding: 30px;
    border-radius: 10px;
    width: 300px;
    text-align: center;
}
h2 {
    color: #fff;
}
input[type="text"], input[type="email"], input[type="password"] {
    width: 100%;
    padding: 10px;
    margin: 10px 0;
    border: none;
}

```

```

        border-radius: 5px;
    }
button {
    background-color: #fff;
    color: black;
    border: none;
    padding: 10px 20px;
    cursor: pointer;
    border-radius: 5px;
    width: 100%;
}
button:hover {
    background-color: #ccc;
}
a {
    color: #fff;
    text-decoration: none;
}

```

</style>

</head>

<body>

```

<div class="register-container">
    <h2>Register</h2>
    <form action="dashboard.html" method="post">
        <input type="text" name="fullname" placeholder="Full Name" required>
        <input type="email" name="email" placeholder="Email" required>
        <input type="text" name="username" placeholder="Username" required>
        <input type="password" name="password" placeholder="Password" required>
        <input type="password" name="confirm-password" placeholder="Confirm Password"
required>
        <button type="submit">Register</button>
    </form>
    <p>Already have an account? <a href="login.html">Login here</a></p>
</div>

```

</body>

</html>

4.cart.html:

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Cart</title>
    <link rel="stylesheet" href="style1.css">
</head>
<style>
body {
    background: url('background.jpg') no-repeat center center fixed;

```

```

background-size: cover;
color: #fff;
}
</style>
<header>
<h1>Your Cart</h1>

</header>
<main>
<section id="cart">
<h2>Cart Items</h2>
<div id="cart-items"></div>
<p id="cart-empty">Your cart is empty.</p>
<button id="proceed-to-payment" style="display: none;">Proceed to Payment</button>
</section>
</main>

<script>
document.addEventListener('DOMContentLoaded', () => {
  const cartItems = JSON.parse(localStorage.getItem('cartItems')) || [];
  const cartItemsDiv = document.getElementById('cart-items');
  const cartEmpty = document.getElementById('cart-empty');
  const proceedToPaymentButton = document.getElementById('proceed-to-payment');

  const updateCartDisplay = () => {
    cartItemsDiv.innerHTML = '';
    if (cartItems.length > 0) {
      cartEmpty.style.display = 'none';
      proceedToPaymentButton.style.display = 'block';
      cartItems.forEach((item, index) => {
        const itemDiv = document.createElement('div');
        itemDiv.classList.add('cart-item');
        itemDiv.innerHTML = `
          <p>${item.name} - ${item.price}</p>
          <button class="delete-item" data-index="${index}">Delete</button>
        `;
        cartItemsDiv.appendChild(itemDiv);
      });
    } else {
      cartEmpty.style.display = 'block';
      proceedToPaymentButton.style.display = 'none';
    }
  };

  updateCartDisplay();

  cartItemsDiv.addEventListener('click', (event) => {
    if (event.target.classList.contains('delete-item')) {
      const index = event.target.getAttribute('data-index');
      cartItems.splice(index, 1);
      localStorage.setItem('cartItems', JSON.stringify(cartItems));
    }
  });
});

```

```

        updateCartDisplay();
    }
});

proceedToPaymentButton.addEventListener('click', () => {
    window.location.href = 'payment.html';
});
});
</script>
</body>
</html>
5.Payment.html:
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Payment Option</title>

<style>
body {
    background: url('background1.jpg') no-repeat center center fixed;
    background-size: cover;
    color: #fff;
    font-family: Arial, sans-serif;
}
header {
    text-align: center;
    padding: 20px;
    background-color: rgba(8, 8, 8, 0.5);
}
header h1, h2 {
    color: white;
}
main {
    padding: 20px;
}
#payment {
    background-color:rgba(0, 0, 0, 0.5);
    padding: 20px;
    border-radius: 10px;
    max-width: 600px;
    margin: 0 auto;
}
form div {
    margin-bottom: 15px;
}
label {
    display: block;
    margin-bottom: 5px;
    color: white;
}

```

```

        }
        input[type="text"] {
            width: 100%;
            padding: 10px;
            border: 1px solid #ccc;
            border-radius: 5px;
            margin-top: 5px;
        }
        .payment-options {
            display: flex;
            flex-direction: column;
            gap: 10px;
            margin-bottom: 20px;
        }
        button {
            background-color: #fff;
            color: black;
            border: none;
            padding: 10px 20px;
            cursor: pointer;
            border-radius: 5px;
            display: block;
            margin: 20px auto 0;
        }
        button:hover {
            background-color: #ccc;
        }
        .online-payment-fields, .cod-address-fields {
            display: none;
        }
    
```

</style>

</head>

<body>

<header>

<h1>Payment Options</h1>

</header>

<main>

<section id="payment">

<h2>Complete Your Purchase</h2>

<form id="paymentForm">

<!-- Payment Method Selection -->

<div class="payment-options">

<label>

<input type="radio" name="payment-method" value="online" onclick="handlePaymentSelection()"> Online Payment (Credit/Debit Card)

</label>

<label>

<input type="radio" name="payment-method" value="phonepe" onclick="handlePaymentSelection()"> PhonePe

</label>

```

<label>
  <input type="radio" name="payment-method" value="paytm"
  onclick="handlePaymentSelection()"> Paytm
</label>
<label>
  <input type="radio" name="payment-method" value="cod"
  onclick="handlePaymentSelection()"> Cash on Delivery (COD)
</label>
</div>

<!-- Card Payment Fields (Only show if 'online' is selected) -->
<div class="online-payment-fields" id="onlinePaymentFields">
<div>
  <label for="name-on-card">Name on Card:</label>
  <input type="text" id="name-on-card">
</div>
<div>
  <label for="card-number">Card Number:</label>
  <input type="text" id="card-number">
</div>
<div>
  <label for="expiry-date">Expiry Date:</label>
  <input type="text" id="expiry-date" placeholder="MM/YY">
</div>
<div>
  <label for="cvv">CVV:</label>
  <input type="text" id="cvv">
</div>
</div>

<!-- COD Address Fields (Only show if 'cod' is selected) -->
<div class="cod-address-fields" id="codAddressFields">
<h3>Delivery Address for Cash on Delivery</h3>
<div>
  <label for="delivery-address">Address:</label>
  <input type="text" id="delivery-address" required>
</div>
<div>
  <label for="delivery-city">City:</label>
  <input type="text" id="delivery-city" required>
</div>
<div>
  <label for="delivery-state">State:</label>
  <input type="text" id="delivery-state" required>
</div>
<div>
  <label for="delivery-pin">Pin-Code:</label>
  <input type="text" id="delivery-pin" required>
</div>
<div>
  <label for="delivery-country">Country:</label>

```

```

<input type="text" id="delivery-country" required>
</div>
</div>

<button type="button" onclick="submitPayment()">Proceed with Payment</button>
</form>
</section>
</main>

<script>
  function handlePaymentSelection() {
    const paymentMethod = document.querySelector('input[name="payment-method"]:checked').value;
    const onlineFields = document.getElementById('onlinePaymentFields');
    const codFields = document.getElementById('codAddressFields');

    if (paymentMethod === "online") {
      onlineFields.style.display = "block";
      codFields.style.display = "none";
    } else if (paymentMethod === "cod") {
      codFields.style.display = "block";
      onlineFields.style.display = "none";
    } else {
      onlineFields.style.display = "none";
      codFields.style.display = "none";
    }
  }

  function submitPayment() {
    const paymentMethod = document.querySelector('input[name="payment-method"]:checked').value;

    if (paymentMethod === "cod") {
      alert("Cash on Delivery selected. Your order will be processed and delivered to the specified address.");
    } else if (paymentMethod === "phonepe") {
      window.location.href = "https://www.phonepe.com";
    } else if (paymentMethod === "paytm") {
      window.location.href = "https://paytm.com";
    } else if (paymentMethod === "online") {
      document.getElementById("paymentForm").submit(); // Submit form for online payment
    } else {
      alert("Please select a payment method.");
    }
  }
</script>
</body>
</html>document
.querySelector(".Home button")
.addEventListener("click", function () {
  window.location.href = "signup.html";

```

```

});

document
.querySelector(".contentBx button")
.addEventListener("click", function () {
  window.location.href = "readmore.txt";
});
document
.querySelector("#searchBx")
.addEventListener("keypress", function (e) {
if (e.key === "Enter") {
  let searchQuery = e.target.value;
  if (searchQuery) {
    alert("Searching for: " + searchQuery);
    e.target.value = "";
  } else {
    alert("Please enter a search term.");
  }
}
});
const filters = document.querySelectorAll('.list');
const cards = document.querySelectorAll('.card');
filters.forEach(filter => {
  filter.addEventListener('click', () => {
    const filterValue = filter.getAttribute('data-filter');
    filters.forEach(f => f.classList.remove('active'));
    filter.classList.add('active');
    cards.forEach(card => {
      if (filterValue === 'all') {
        card.classList.remove('hide');
      } else if (card.getAttribute('data-item') !== filterValue) {
        card.classList.add('hide');
      } else {
        card.classList.remove('hide');
      }
    });
  });
});
6.Men'sfashion.html:
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Men's Fashion</title>
<link rel="stylesheet" href="style7.css">
</head>
<body bgcolor="skyblue">
<section id="mens-fashion">
<div class="product-list">
  <div class="product">

```

```

<h3>Men's Regular Casual Shirts</h3>
<li><a href="mensregularshirts.html" >
    </a></li>
</div>
<div class="product">
    <h3>Men's Regular Pants</h3>
    <li><a href="mensregularpants.html" >
        </a></li>
    </div>
<div class="product">
    <h3>Full Sleeves Leather Jackets</h3>
    <li><a href="mensjackets.html" >
        </a></li>
    </div>
<div class="product">
    <h3>Shoes</h3>
    <li><a href="men'sshoes.html" >
        </a></li>
    </div>
<div class="product">
    <h3>Goggles</h3>
    <li><a href="men'sgoggle.html" >
        </a></li>
    </div>
<div class="product">
    <h3>SmartWatches</h3>
    <li><a href="men'ssmartwatches.html" >
        </a></li>
    </div>
</div>
</div>
</section>
</body>
</html>
7.Women's fashion.html:
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Women's Fashion</title>
    <link rel="stylesheet" href="style8.css">
</head>
<body>

<section id="womens-fashion">
    <h3>Women's Fashion</h3>
    <div class="product-list">
        <div class="product">

```

```

<h3>Women's Shirts</h3>
<li><a href="women'sshirts.html" >
    </a></li>
</div>

<div class="product">
<h3>Women's Pants</h3>
<li><a href="women'spants.html" >
    </a></li>
</div>

<div class="product">
<h3>Denim Jackets</h3>
<li><a href="women'sdenimjackets.html">
    </a></li>
</div>

<div class="product">
<h3> Women's Shoes</h3>
<li><a href="women'sshoe.html" >
    </a></li>
</div>

<div class="product">
<h3>Goggles</h3>
<li><a href="women'sgoggles.html" >
    </a></li>
</div>

<div class="product">
<h3>SmartWatches</h3>
<li><a href="women'ssmartwatches.html" >
    </a></li>
</div>
</div>
</section>

</body>
</html>

```

8.Style.css:

```

body {
    font-family: Arial, sans-serif;
    margin: 0;
    padding: 0;
    background-color: #f4f4f4;
}

```

```
header {  
background-color: black;  
color: white;  
padding: 10px 0;  
text-align: center;  
}  
  
header h1 {  
margin: 0;  
color: white;  
}  
  
nav ul {  
list-style: none;  
padding: 0;  
display: flex;  
justify-content: center;  
gap: 20px;  
}  
  
nav ul li {  
display: inline;  
}  
  
nav ul li a {  
color: #fff;  
text-decoration: none;  
padding: 5px 10px;  
}  
  
main {  
padding: 20px;  
}  
  
section {  
margin-bottom: 40px;  
color: black;  
}  
  
h2 {  
color: black;  
border-bottom: 2px solid black;  
padding-bottom: 5px;  
}  
  
#home {  
text-align: center;  
}  
  
#home p {
```

```
    font-size: 1.2em;
}

.categories {
  display: flex;
  justify-content: center;
  gap: 20px;
}

.category {
  background-color: #fff;
  border: 1px solid #ddd;
  padding: 10px;
  width: 200px;
  border-radius: 10px;
  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}

.category img {
  max-width: 100%;
  height: auto;
  border-radius: 10px;
}

.category h3 a {
  color: black;
  text-decoration: none;
}

.product-list {
  display: flex;
  flex-wrap: wrap;
  gap: 20px;
}

.product {
  background-color: black;
  border: 1px solid white;
  padding: 10px;
  text-align: center;
  width: 200px;
  border-radius: 10px;
  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}

.product img {
  max-width: 100%;
  height: auto;
  border-radius: 10px;
}
```

```
.product h3 {  
    margin: 10px 0;  
}  
  
.product p {  
    color: black;  
}  
.p{  
    color: black;  
}  
button {  
    background-color: black;  
    color:white;  
    border: none;  
    padding: 10px;  
    cursor: pointer;  
    border-radius: 5px;  
}  
  
button:hover {  
    background-color: #555;  
}  
  
footer {  
    background-color: #333;  
    color: #fff;  
    text-align: center;  
    padding: 10px 0;  
    position: fixed;  
    width: 100%;  
    bottom: 0;  
}  
  
body {  
    font-family: Arial, sans-serif;  
    margin: 0;  
    padding: 0;  
    background-color: #f4f4f4;  
}  
  
header {  
    background-color: #333;  
    color: white;  
    padding: 10px 0;  
    text-align: center;  
}  
  
header h1 {  
    margin: 0;  
    color:white;  
}
```

```
main {
  padding: 20px;
}

#payment {
  max-width: 500px;
  margin: 0 auto;
  background-color: black;
  padding: 20px;
  border-radius: 10px;
  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}

#payment h2 {
  margin-bottom: 20px;
  color: white;
  border-bottom: 2px solid black;
  padding-bottom: 5px;
}

form div {
  margin-bottom: 15px;
  color: black;
}

form label {
  display: block;
  margin-bottom: 5px;
  color: #333;
}

form input {
  width: 100%;
  padding: 10px;
  border: 1px solid #ddd;
  border-radius: 5px;
  box-sizing: border-box;
}

button {
  background-color: black;
  color: white;
  border: none;
  padding: 10px;
  cursor: pointer;
  border-radius: 5px;
  width: 100%;
}
button:hover {
  background-color: #555;
}
```

7. SCREEN SHOTS

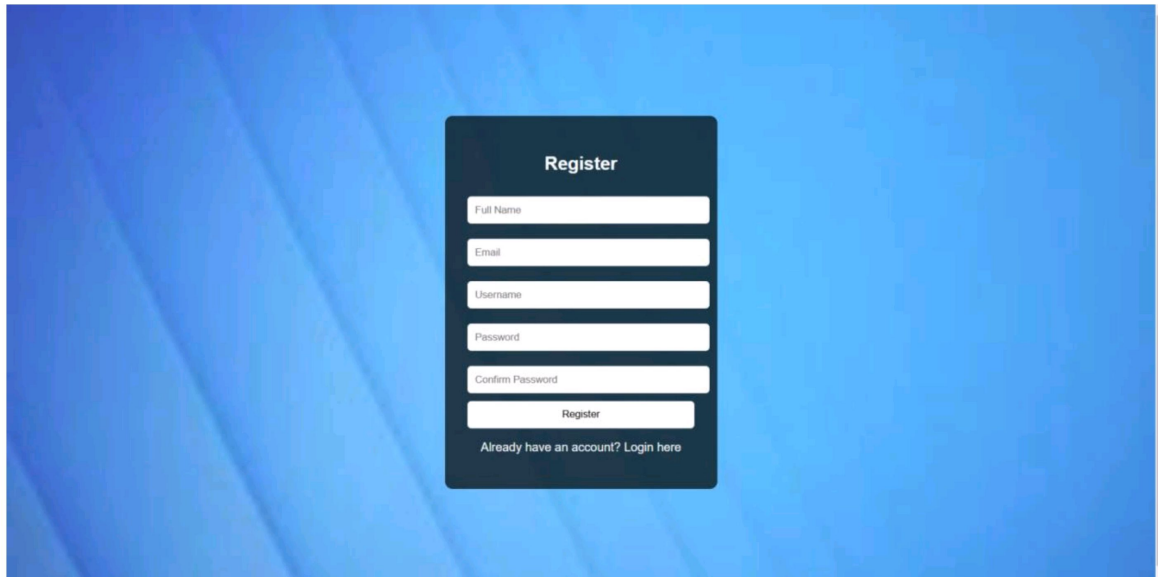
1. INDEX PAGE:

The screenshot shows the homepage of a fashion store. At the top, there's a dark header bar with the text "Fashion Store" on the left and "Register | Login | Home" on the right. Below the header, the main content area has a white background. At the top of this area, it says "Welcome to Our Store" and "Discover the trend in men's fashion, women's fashion all in one place." There are two large rectangular sections: "Men FASHION" on the left featuring a white shirt and "WOMAN FASHION" on the right featuring a woman in a dress. Below these are sections for "About Us" (with a brief description), "Why Choose Us?" (listing benefits like variety, quality, security, and customer service), and a footer with links for "LyfFashions | Contact +91 9154572818", "LinkedIn | GitHub", and the copyright notice "© 2024 Fashion Store. All rights reserved."

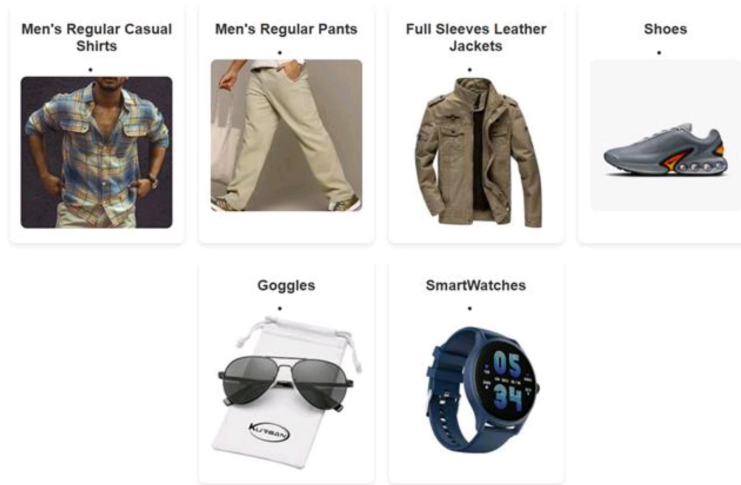
2. LOGIN PAGE:

The screenshot shows the login page of the fashion store. It features a dark blue background with light blue diagonal stripes. In the center, there's a black rectangular login form with the word "Login" at the top. It contains three input fields: "Username", "Password", and a "Login" button. Below the "Login" button is a link "Don't have an account? Register here".

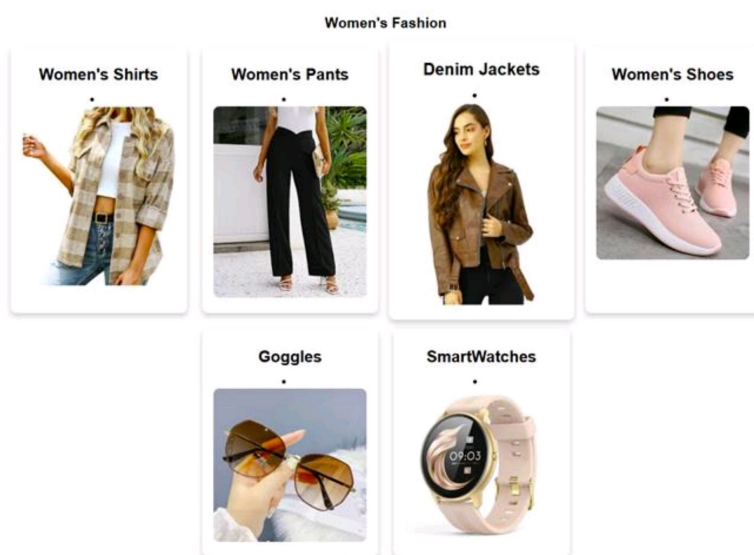
3.REGISTER PAGE:



4.MEN'S FASHION PAGE:



6.WOMEN'S FASHION PAGE:



7. CART PAGE :



8.PAYMENT PAGE:

