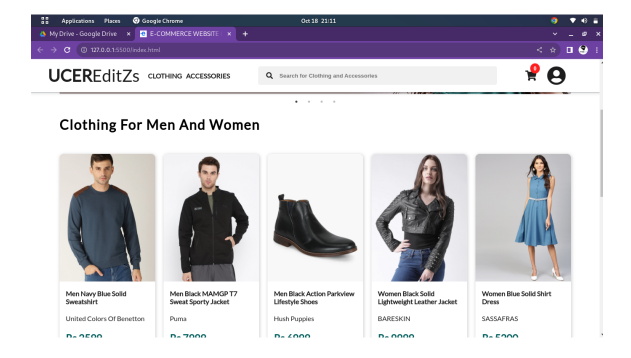
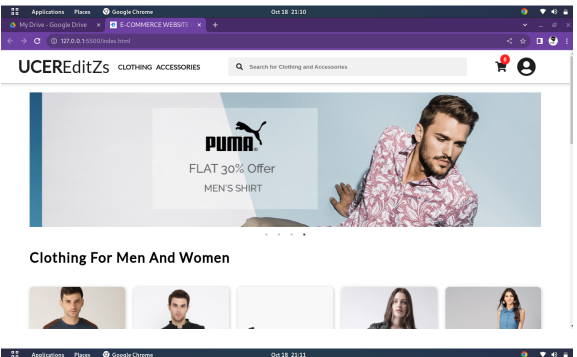
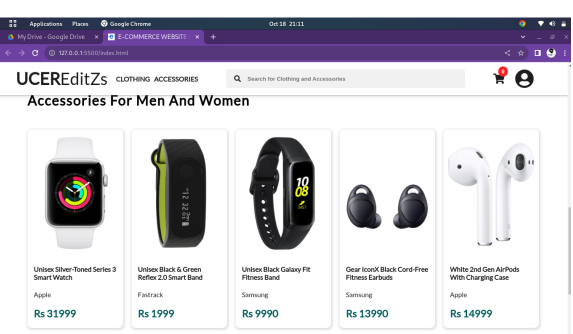
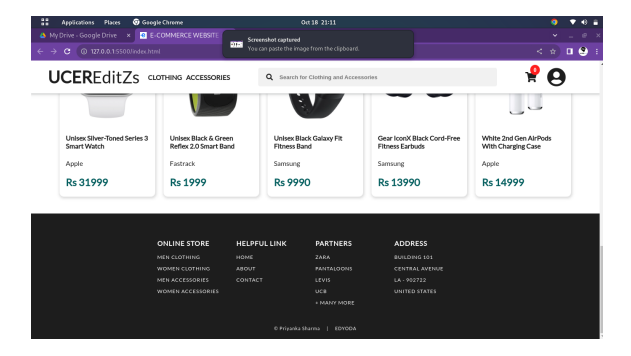
## **Project** Documentation of Website Building...









## **Documentation Website Coding...**

## Index page

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<!-- <li>ketitle> E-COMMERCE WEBSITE BY EDYODA | CREATED BY Chadandrabal sevigounder Theepthi GuruBalaji Siva </title>
```

```
<!-- favicon -->
<link rel="icon"</pre>
href="https://yt3.ggpht.com/a/AGF-178km1YyNXmF0r3-0CycCA0HLA_i6zYn_8NZEg=s
900-c-k-c0xfffffffff-no-rj-mo" type="image/gif" sizes="16x16">
<!-- header links -->
<script src="https://kit.fontawesome.com/4a3b1f73a2.js"></script>
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
<!-- slider links -->
<!-- <script src="http://code.jquery.com/jquery-3.4.1.min.js"
integrity="sha256-CSXorXvZcTkaix6Yvo6HppcZGetbYMGWSF1Bw8HfCJo="
crossorigin="anonymous"></script> -->
<script src="js/jQuery3.4.1.js"></script>
<link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/slick-carousel/1.9.0/slick.mi
n.css">
<link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/slick-carousel/1.9.0/slick-th
eme.min.css">
</head>
<body>
<!-- HEADER -->
<div id="1"></div>
<script>
load("header.html");
function load(url)
```

```
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(1).innerHTML = req.responseText;
</script>
<!-- SLIDER -->
<div id="2"></div>
<script>
load("slider.html");
function load(url)
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(2).innerHTML = req.responseText;
</script>
<!-- CONTENT SECTION -->
<div id="3"></div>
<script>
```

```
load("content.html");
function load(url)
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(3).innerHTML = req.responseText;
</script>
<!-- FOOTER -->
<div id="4"></div>
<script>
load("footer.html");
function load(url)
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(4).innerHTML = req.responseText;
</script>
```

```
</body>
<!-- slider JS START -->
<script
src="https://cdnjs.cloudflare.com/ajax/libs/slick-carousel/1.9.0/slick.min
.js"></script>
<script>
$ (document) . ready (function()
$('#containerSlider').slick({
dots: true,
infinite: true,
slidesToShow: 1,
slidesToScroll: 1,
autoplay: true,
autoplaySpeed: 1500,
});
});
</script>
<!-- slider JS ENDS -->
<!-- content JS -->
<script src="content.js"></script>
```

```
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<title> HEADER | E-COMMERCE WEBSITE </title>
<!-- favicon -->
<link rel="icon"</pre>
href="https://yt3.ggpht.com/a/AGF-178km1YyNXmF0r3-0CycCA0HLA                 i6zYn 8NZEg=s
900-c-k-c0xfffffffff-no-rj-mo" type="image/gif" sizes="16x16">
<!-- EXTERNAL LINKS -->
<link rel="stylesheet" href="css/header.css">
<script src="https://kit.fontawesome.com/4a3b1f73a2.js"></script>
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
</head>
<body>
<header>
<section>
<!-- MAIN CONTAINER -->
<div id="container">
```

```
<!-- SHOP NAME -->
<div id="shopName"><a href="index.html"> <b>UCER</b>EditZs </a></div>
<!-- COLLCETIONS ON WEBSITE -->
<div id="collection">
<div id="clothing"><a href="clothing.html"> CLOTHING </a></div>
<div id="accessories"><a href="accessories.html"> ACCESSORIES </a></div>
</div>
<!-- SEARCH SECTION -->
<div id="search">
<i class="fas fa-search search"></i></i>
<input type="text" id="input" name="searchBox" placeholder="Search for</pre>
Clothing and Accessories">
</div>
<!-- USER SECTION (CART AND USER ICON) -->
<div id="user">
<a href="cart.html"> <i class="fas fa-shopping-cart addedToCart"><div
id="badge"> 0 </div></i></a>
<a href="#"> <i class="fas fa-user-circle userIcon"></i> </a>
</div>
</div>
</section>
</header>
```

```
</body>
</html>
body
margin: 0;
#badge
position: absolute;
background-color: rgb(255, 30, 30);
color: white;
border-radius: 50%;
padding: 5px 8px;
font-size: 14px;
top: 10px;
right:158px;
#container
background-color: white;
margin: auto;
text-align: center;
width: 100%;
```

```
display: grid;
grid-gap: 10px;
grid-template-columns: 1.5fr 1.5fr 5fr 1fr;
font-family: 'Lato', sans-serif;
z-index: 1;
justify-content: space-between;
align-items: center;
padding: 15px 40px;
box-sizing: border-box;
position: fixed;
box-shadow: 0 1px 2px 0 rgba(60, 64, 67, 0.302), 0 2px 6px 2px rgba(60,
64, 67, 0.149);
#shopName
font-size: 40px;
font-family: 'Lato', sans-serif;
#shopName a
text-decoration: none;
color: rgb(29, 29, 29);
#shopName > b
```

```
font-weight: 900;
font: black;
#collection
font-weight: bold;
display: grid;
grid-template-columns: 1fr 1fr;
#collection a
text-decoration: none;
color: rgb(29, 29, 29);
.search
padding: 14px;
/* color: gray; */
color: rgb(29, 29, 29);
min-width: 25px;
```

```
text-align: center;
position: absolute;
.addedToCart
font-size: 1.5em;
margin-right: 25px;
#user
display: flex;
/* float: right; */
align-items: center;
.userIcon
font-size: 45px;
#input
width: 35em;
```

```
height: 3em;
padding: 2px 50px;
background-color: rgb(241, 241, 241);
border: none;
border-radius: 5px;
#input::placeholder
font-weight: bold;
#input:focus
outline: none;
#user a
color: rgb(29, 29, 29)
@media(max-width: 1300px)
```

```
#collection
font-size: 13px;
#input
width: 25em;
@media(max-width: 1212px)
#collection
font-size: 13px;
#input
width: 20em;
.addedToCart
font-size: 1.5em;
margin: 10px 20px;
```

```
@media(max-width: 1090px)
#container
display: grid;
grid-template-columns: 1fr 2fr 0.5fr;
#search
display: none;
@media(max-width: 750px)
#shopName
font-size: 28px;
#collection
```

```
font-size: 12px;
.userIcon
font-size: 35px;
.addedToCart
font-size: 1.2em;
margin: 10px 20px;
@media(max-width: 650px)
#shopName
font-size: 24px;
#collection
font-size: 10px;
```

```
.userIcon
font-size: 30px;
@media(max-width: 550px)
#container
padding: 20px 25px;
/* badge media */
@media(max-width: 1480px)
#badge
right:150px;
@media(max-width: 1426px)
```

```
#badge
right:142px;
@media(max-width: 1360px)
#badge
right:136px;
@media(max-width: 1320px)
#badge
right:129px;
@media(max-width: 1259px)
#badge
```

```
right:119px;
@media(max-width: 1212px)
#badge
right: 96px;
@media(max-width: 1155px)
#badge
right: 87px;
@media(max-width: 1090px)
#badge
right: 119px;
```

```
@media(max-width: 1030px)
#badge
right: 109px;
@media(max-width: 970px)
#badge
right: 100px;
@media(max-width: 910px)
#badge
right: 94px;
```

```
@media(max-width: 850px)
#badge
right: 87px;
@media(max-width: 750px)
#badge
right: 87px;
padding: 3px 6px;
font-size: 12px;
top: 12px;
@media(max-width: 650px)
#badge
right: 78px;
```

```
}
@media(max-width: 550px)

{
#badge
{
right: 62px;
top: 18px;
}
```

```
body
{
margin: 0;
font-family: 'Lato', sans-serif;
}
#cartMainContainer
{
padding: 90px 50px;
}
#cartContainer
{
display: grid;
```

```
grid-template-columns: 1fr 1fr;
grid-gap: 20px;
img
width: 80px;
float: left;
border-radius: 10px;
margin-right: 50px;
#boxContainer
display: grid;
grid-gap: 20px;
padding: 20px;
width: 100%;
/* float: left; */
#box
background-color: white;
box-shadow: 1px 2px 6px 2px rgb(219, 219, 219);
border-radius: 10px;
```

```
width: 100%;
/* margin: auto */
padding: 20px 10px;
#box:hover
box-shadow: 0px 1px 3px 2px rgb(185, 185, 185);
#totalContainer
width: 50%;
padding: 20px;
margin: auto;
background-color: white;
border-radius: 10px;
box-shadow: 1px 2px 6px 2px rgb(219, 219, 219);
#totalContainer:hover
box-shadow: 0px 1px 3px 2px rgb(185, 185, 185);
button
```

```
padding: 8px 12px;
background-color: rgb(3, 122, 122);
border: none;
border-radius: 5px;
cursor: pointer;
button a
text-decoration: none;
color: white;
font-size: 15px;
button:hover
background-color: rgb(3, 94, 94);
button a:focus
outline: none;
     ----- MEDIA QUERY ------
```

```
@media(max-width: 800px)
img
width: 60px;
margin-right: 20px;
h3, h4
font-size: 14px;
h2
font-size: 18px;
#cartMainContainer
padding: 90px 20px;
@media(max-width: 555px)
#cartContainer
```

```
{
display: grid;
grid-template-columns: 1fr;
}
#boxContainer
{
padding: 20px;
width: 80%;
}
```

```
body
{
margin: 0;
font-family: 'Lato', sans-serif;
}
h1
{
width: 90%;
margin: auto;
padding: 50px 0;
letter-spacing: 2px;
```

```
font-weight: 700;
text-transform: capitalize;
#containerClothing, #containerAccessories
display: grid;
grid-gap: 70px 20px;
grid-template-columns: repeat(5, 1fr);
width: 90%;
margin: auto;
padding-bottom: 40px;
#box
width: 100%;
background-color: white;
align-content: center;
border-radius: 10px;
box-shadow: 1px 2px 6px 2px rgb(219, 219, 219);
#box:hover
box-shadow: 1px 6px 3px 0 rgb(185, 185, 185);
```

```
#containerClothing img
width: 100%;
border-top-left-radius: 10px;
border-top-right-radius: 10px;
#containerAccessories img
width: 100%;
border-top-left-radius: 10px;
border-top-right-radius: 10px;
#details
padding: 0 15px;
text-transform: capitalize;
#box a
text-decoration: none;
color: rgb(29, 29, 29);
```

```
h3
font-size: 16px;
h4
font-weight: 100;
h2
color: rgb(3, 94, 94);
@media(max-width: 1070px)
h1
font-size: 25px;
#containerClothing, #containerAccessories
```

```
width: 95%;
grid-gap: 10px;
@media(max-width: 850px)
h1
width: 80%;
#containerClothing, #containerAccessories
display: grid;
grid-gap: 70px 20px;
grid-template-columns: repeat(3, 1fr);
width: 80%;
@media(max-width: 650px)
h1
font-size: 20px;
```

```
h1
width: 90%;
#containerClothing, #containerAccessories
width: 90%;
@media(max-width: 600px)
h1
width: 70%;
#containerClothing, #containerAccessories
width: 70%;
@media(max-width: 505px)
```

```
h1
{
width: 80%;
}
#containerClothing, #containerAccessories
{
width: 80%;
grid-template-columns: repeat(2, 1fr);
}
```

```
body
{
margin: 0;
text-transform: capitalize;
font-family: 'Lato', sans-serif;
font-weight: 100;
}
#containerProduct
{
padding-top: 80px;
```

```
#containerD
width: 90%;
margin: auto;
display: grid;
grid-template-columns: 1fr 2fr;
padding: 80px 40px;
#imageSection
width: 80%;
margin: auto;
#imageSection img
width: 100%;
float: right;
border-radius: 10px;
box-shadow: 1px 2px 6px 2px rgb(219, 219, 219);
#imageSection img:hover
```

```
box-shadow: 1px 0px 9px 1px rgb(3, 122, 122);
#productDetails
width: 100%;
h1
font-size: 35px;
letter-spacing: 1px;
word-spacing: 2px;
h4
font-size: 15px;
font-weight: bold;
color: rgb(3, 122, 122);
letter-spacing: 1px;
word-spacing: 2px;
#productPreview
```

```
padding-bottom: 10px;
#productPreview > img
width: 50px;
padding: 10px 10px;
border-radius: 15px;
cursor: pointer;
font-size: 15px;
word-spacing: 2px;
letter-spacing: 1px;
line-height: 25px;
button
padding: 10px 15px;
color: white;
background-color: rgb(3, 122, 122);
border: none;
```

```
border-radius: 5px;
cursor: pointer;
font-size: 20px;
button a
text-decoration: none;
font-size: 18px;
button:hover
background-color: rgb(3, 94, 94);
button a:focus
outline: none;
@media(max-width: 1300px)
h1
```

```
font-size: 28px;
#productPreview > img
width: 40px;
padding: 10px 10px;
padding-bottom: 30px;
button
padding: 8px 13px;
background-color: rgb(3, 122, 122);
border: none;
border-radius: 5px;
cursor: pointer;
@media(max-width: 1170px)
h1
```

```
font-size: 22px;
#productPreview > img
width: 40px;
padding: 10px 10px;
padding-bottom: 30px;
button a
font-size: 15px;
h4, p
font-size: 13px;
h3
font-size: 15px;
```

```
@media(max-width: 900px)
/* #containerProduct */
#containerD
width: 60%;
margin: auto;
display: grid;
grid-template-columns: 1fr;
#imageSection
width: 100%;
text-align: center;
#imageSection img
text-align: center;
width: 70%;
float: none;
#productDetails
```

```
width: 100%;
#button
text-align: center;
@media(max-width: 650px)
#containerD
width: 80%;
```

```
body
{
margin: 0;
font-family: 'Lato', sans-serif;
}
```

```
#containerFooter
width: 100%;
background-color: rgb(29, 29, 29);
color: white;
letter-spacing: 1px;
display: grid;
grid-template-columns: repeat(4, 1fr);
text-transform: uppercase;
font-size: 15px;
padding: 15px 300px;
box-sizing: border-box;
#containerFooter h3:hover, #containerFooter p:hover
color: lightslategray;
cursor: pointer;
#webFooter
padding-top: 30px;
font-size: 12px;
```

```
#credit
width: 100%;
margin: auto;
padding: 20px 0;
text-align: center;
background-color: rgb(29, 29, 29);
color: white;
font-size: 11px;
letter-spacing: 1px;
#credit a
color: white;
text-decoration: none;
position: relative;
#credit a::after
content: "";
background: white;
```

```
mix-blend-mode: exclusion;
width: calc(100% + 18px);
height: 0;
position: absolute;
bottom: -4px;
left: -10px;
transition: all .3s cubic-bezier(0.445, 0.05, 0.55, 0.95);
#credit a:hover::after
height: calc(100% + 8px)
/* -----MEDIA QUERY ------
@media(max-width: 1350px)
#containerFooter
padding: 15px 200px;
@media(max-width: 1166px)
```

```
#containerFooter
padding: 15px 100px;
@media(max-width: 950px)
#containerFooter
padding: 15px 50px;
@media(max-width: 850px)
#containerFooter
font-size: 13px;
#webFooter
font-size: 10px;
```

```
@media(max-width: 750px)
#containerFooter
display: grid;
grid-template-columns: 1fr 1fr;
padding: 15px 100px;
#webFooter
padding: 15px 20px;
@media(max-width: 540px)
#containerFooter
padding: 0 25px;
```

```
#orderContainer
font-family: 'Lato', sans-serif;
width: 80%;
padding-top: 250px;
padding-bottom: 150px;
margin: auto;
text-align: center;
#orderContainer i
color: rgb(5, 187, 5);
padding-bottom: 30px;
font-size: 10em;
#aboutCheck p
font-weight: 100;
letter-spacing: 1px;
#aboutCheck h1
```

```
letter-spacing: 1px;
word-spacing: 1px;
/* ----- MEDIA QUERY -----
@media(max-width: 700px)
#orderContainer i
font-size: 8em;
padding-bottom: 30px;
h1
font-size: 18px;
font-size: 15px;
```









```
# Auto detect text files and perform LF normalization

* text=auto
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<title> Cart | E-COMMERCE WEBSITE BY EDYODA </title>
<link rel="stylesheet" href="css/cart.css">
<!-- favicon -->
<link rel="icon"</pre>
href="https://yt3.ggpht.com/a/AGF-178km1YyNXmF0r3-0CycCA0HLA_i6zYn_8NZEg=s
900-c-k-c0xfffffffff-no-rj-mo" type="image/gif" sizes="16x16">
<!-- header links -->
<script src="https://kit.fontawesome.com/4a3b1f73a2.js"></script>
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
</head>
<body>
<!-- HEADER -->
```

```
<div id="1"></div>
<script>
load("header.html");
function load(url)
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(1).innerHTML = req.responseText;
</script>
<!-- CART CONTAINER -->
<div id="cartMainContainer">
< h1 > Checkout < /h1 >
<h3 id="totalItem"> Total Items: 0 </h3>
<div id="cartContainer">
<!-- JS rendered code -->
</div>
</div>
```

```
</body>
<!-- FOOTER -->
<div id="4"></div>
<script>
load("footer.html");
function load (url)
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(4).innerHTML = req.responseText;
</script>
<script src="/cart.js"></script>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
```

```
<title> CONTENT | E-COMMERCE WEBSITE BY EDYODA </title>
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
<!-- favicon -->
<link rel="icon"</pre>
href="https://yt3.ggpht.com/a/AGF-178km1YyNXmF0r3-0CycCA0HLA i6zYn 8NZEg=s
900-c-k-c0xfffffffff-no-rj-mo" type="image/gif" sizes="16x16">
<link rel="stylesheet" href="css/content.css">
</head>
<body>
<div id="mainContainer">
<h1> clothing for men and women </h1>
<div id="containerClothing">
<!-- JS rendered code -->
</div>
<h1> accessories for men and women </h1>
<div id="containerAccessories">
<!-- JS rendered code -->
</div>
</div>
```

```
</body>
<script src="content.js"></script>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<title> CONTENT DETAILS | E-COMMERCE WEBSITE BY EDYODA </title>
<!-- favicon -->
<link rel="icon"</pre>
href="https://yt3.ggpht.com/a/AGF-178km1YyNXmF0r3-0CycCA0HLA                 i6zYn 8NZEg=s
900-c-k-c0xfffffffff-no-rj-mo" type="image/gif" sizes="16x16">
<!-- <link rel="stylesheet" href="/box1.css"> -->
<link rel="stylesheet" href="css/contetDetails.css">
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
<!-- header links -->
<script src="https://kit.fontawesome.com/4a3b1f73a2.js"></script>
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
```

```
</head>
<body>
<!-- HEADER -->
<div id="1"></div>
<script>
load("header.html");
function load(url)
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(1).innerHTML = req.responseText;
</script>
<div id="containerProduct">
<!-- JS rendered code -->
</div>
<script src="/contentDetails.js"></script>
<!-- FOOTER -->
<div id="4"></div>
<script>
```

```
load("footer.html");
function load(url)
{
    req = new XMLHttpRequest();
    req.open("GET", url, false);
    req.send(null);
    document.getElementById(4).innerHTML = req.responseText;
}
</script>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<title> FOOTER | E-COMMERCE WEBSITE BY EDYODA </title>
<!-- EXTERNAL LINKS -->
<hr/>kref="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400" rel="stylesheet">
```

```
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
<link rel="stylesheet" href="css/footer.css">
</head>
<body>
<footer>
<section>
<div id="containerFooter">
<div id="webFooter">
<h3> online store </h3>
 men clothing 
 women clothing 
 men accessories 
> women accessories 
</div>
<div id="webFooter">
< h3 > helpful link < /h3 >
 home 
 about 
 contact 
</div>
<div id="webFooter">
<h3> partners </h3>
```

```
 zara 
 pantaloons 
 levis 
 ucb 
 + many more <math>
</div>
<div id="webFooter">
<h3> address </h3>
 building 101 
 central avenue 
 la - 902722 
 united states 
</div>
</div>
<div id="credit"><a
href="https://linkedin.com/in/priyanka-sharma-b79401142"> © Priyanka
Sharma </a> &nbsp&nbsp&nbsp | &nbsp&nbsp&nbsp <a
href="https://www.edyoda.com/" target="_blank"> EDYODA </a></div>
</section>
</footer>
</body>
</html>
```

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<title> ORDER PLACED | E-COMMERCE WEBSITE BY EDYODA </title>
<!-- favicon -->
<link rel="icon"</pre>
href="https://yt3.ggpht.com/a/AGF-178km1YyNXmF0r3-0CycCA0HLA_i6zYn_8NZEg=s
900-c-k-c0xfffffffff-no-rj-mo" type="image/gif" sizes="16x16">
<!-- fontawesome -->
<script src="https://kit.fontawesome.com/4a3b1f73a2.js"></script>
<link href="https://fonts.googleapis.com/css?family=Lato&display=swap"</pre>
rel="stylesheet">
<link rel="stylesheet" href="css/orderPlaced.css">
</head>
<body>
<!-- HEADER -->
<div id="1"></div>
<script>
load("header.html");
```

```
function load(url)
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(1).innerHTML = req.responseText;
</script>
<!-- OREDER PLACED -->
<div id="orderContainer">
<div id="check"><i class="fas fa-check-circle"></i></div>
<div id="aboutCheck">
<h1> Order Placed Successfully! </h1>
\langle p \rangle We've sent you an email with the Order details. \langle /p \rangle
</div>
</div>
<!-- FOOTER -->
<div id="4"></div>
<script>
load("footer.html");
function load(url)
```

```
req = new XMLHttpRequest();
req.open("GET", url, false);
req.send(null);
document.getElementById(4).innerHTML = req.responseText;
}
</script>
</body>
</script src="/orderPlaced.js"></script>
</html>
```

## Js Files

```
console.clear();

if(document.cookie.indexOf(',counter=')>=0)

{
let counter = document.cookie.split(',')[1].split('=')[1]

document.getElementById("badge").innerHTML = counter
}

let cartContainer = document.getElementById('cartContainer')
```

```
let boxContainerDiv = document.createElement('div')
boxContainerDiv.id = 'boxContainer'
// DYNAMIC CODE TO SHOW THE SELECTED ITEMS IN YOUR CART
function dynamicCartSection(ob,itemCounter)
let boxDiv = document.createElement('div')
boxDiv.id = 'box'
boxContainerDiv.appendChild(boxDiv)
let boxImg = document.createElement('img')
boxImg.src = ob.preview
boxDiv.appendChild(boxImg)
let boxh3 = document.createElement('h3')
let h3Text = document.createTextNode(ob.name + ' x ' + itemCounter)
// let h3Text = document.createTextNode(ob.name)
boxh3.appendChild(h3Text)
boxDiv.appendChild(boxh3)
let boxh4 = document.createElement('h4')
let h4Text = document.createTextNode('Amount: Rs' + ob.price)
boxh4.appendChild(h4Text)
```

```
boxDiv.appendChild(boxh4)
// console.log(boxContainerDiv);
buttonLink.appendChild(buttonText)
cartContainer.appendChild(boxContainerDiv)
cartContainer.appendChild(totalContainerDiv)
// let cartMain = document.createElement('div')
// cartmain.id = 'cartMainContainer'
// cartMain.appendChild(totalContainerDiv)
return cartContainer
let totalContainerDiv = document.createElement('div')
totalContainerDiv.id = 'totalContainer'
let totalDiv = document.createElement('div')
totalDiv.id = 'total'
totalContainerDiv.appendChild(totalDiv)
let totalh2 = document.createElement('h2')
let h2Text = document.createTextNode('Total Amount')
```

```
totalh2.appendChild(h2Text)
totalDiv.appendChild(totalh2)
// TO UPDATE THE TOTAL AMOUNT
function amountUpdate(amount)
let totalh4 = document.createElement('h4')
// let totalh4Text = document.createTextNode(amount)
let totalh4Text = document.createTextNode('Amount: Rs ' + amount)
totalh4Text.id = 'toth4'
totalh4.appendChild(totalh4Text)
totalDiv.appendChild(totalh4)
totalDiv.appendChild(buttonDiv)
console.log(totalh4);
let buttonDiv = document.createElement('div')
buttonDiv.id = 'button'
totalDiv.appendChild(buttonDiv)
let buttonTag = document.createElement('button')
buttonDiv.appendChild(buttonTag)
```

```
let buttonLink = document.createElement('a')
buttonLink.href = '/orderPlaced.html?'
buttonTag.appendChild(buttonLink)
buttonText = document.createTextNode('Place Order')
buttonTag.onclick = function()
console.log("clicked")
//dynamicCartSection()
// console.log(dynamicCartSection());
// BACKEND CALL
let httpRequest = new XMLHttpRequest()
let totalAmount = 0
httpRequest.onreadystatechange = function()
if(this.readyState === 4)
if(this.status == 200)
// console.log('call successful');
```

```
contentTitle = JSON.parse(this.responseText)
let counter = Number(document.cookie.split(',')[1].split('=')[1])
document.getElementById("totalItem").innerHTML = ('Total Items: ' +
counter)
let item = document.cookie.split(',')[0].split('=')[1].split(" ")
console.log(counter)
console.log(item)
let i;
let totalAmount = 0
for(i=0; i<counter; i++)</pre>
let itemCounter = 1
for(let j = i+1; j<counter; j++)</pre>
if(Number(item[j]) == Number(item[i]))
itemCounter +=1;
totalAmount += Number(contentTitle[item[i]-1].price) * itemCounter
dynamicCartSection(contentTitle[item[i]-1],itemCounter)
```

```
i += (itemCounter-1)
amountUpdate(totalAmount)
else
console.log('call failed!');
httpRequest.open('GET',
'https://5d76bf96515d1a0014085cf9.mockapi.io/product', true)
httpRequest.send()
```

```
// console.clear();
let contentTitle;
```

```
console.log(document.cookie);
function dynamicClothingSection(ob) {
let boxDiv = document.createElement("div");
boxDiv.id = "box";
let boxLink = document.createElement("a");
// boxLink.href = '#'
boxLink.href = "/contentDetails.html?" + ob.id;
// console.log('link=>' + boxLink);
let imgTag = document.createElement("img");
// imgTag.id = 'image1'
// imgTag.id = ob.photos
imgTag.src = ob.preview;
let detailsDiv = document.createElement("div");
detailsDiv.id = "details";
let h3 = document.createElement("h3");
let h3Text = document.createTextNode(ob.name);
h3.appendChild(h3Text);
```

```
let h4 = document.createElement("h4");
let h4Text = document.createTextNode(ob.brand);
h4.appendChild(h4Text);
let h2 = document.createElement("h2");
let h2Text = document.createTextNode("rs " + ob.price);
h2.appendChild(h2Text);
boxDiv.appendChild(boxLink);
boxLink.appendChild(imgTag);
boxLink.appendChild(detailsDiv);
detailsDiv.appendChild(h3);
detailsDiv.appendChild(h4);
detailsDiv.appendChild(h2);
return boxDiv;
// TO SHOW THE RENDERED CODE IN CONSOLE
// console.log(dynamicClothingSection());
// console.log(boxDiv)
```

```
let mainContainer = document.getElementById("mainContainer");
let containerClothing = document.getElementById("containerClothing");
let containerAccessories =
document.getElementById("containerAccessories");
// mainContainer.appendChild(dynamicClothingSection('hello world!!'))
// BACKEND CALLING
let httpRequest = new XMLHttpRequest();
httpRequest.onreadystatechange = function() {
if (this.readyState === 4) {
if (this.status == 200) {
// console.log('call successful');
contentTitle = JSON.parse(this.responseText);
if (document.cookie.indexOf(",counter=") >= 0) {
var counter = document.cookie.split(",")[1].split("=")[1];
document.getElementById("badge").innerHTML = counter;
for (let i = 0; i < contentTitle.length; i++) {</pre>
if (contentTitle[i].isAccessory) {
console.log(contentTitle[i]);
containerAccessories.appendChild(
dynamicClothingSection(contentTitle[i])
```

```
else {
console.log(contentTitle[i]);
containerClothing.appendChild(
dynamicClothingSection(contentTitle[i])
);
} else {
console.log("call failed!");
};
httpRequest.open(
"GET",
"https://5d76bf96515d1a0014085cf9.mockapi.io/product",
true
);
httpRequest.send();
```

```
console.clear()
```

```
let id = location.search.split('?')[1]
console.log(id)
if(document.cookie.indexOf(',counter=')>=0)
let counter = document.cookie.split(',')[1].split('=')[1]
document.getElementById("badge").innerHTML = counter
function dynamicContentDetails(ob)
let mainContainer = document.createElement('div')
mainContainer.id = 'containerD'
document.getElementById('containerProduct').appendChild(mainContainer);
let imageSectionDiv = document.createElement('div')
imageSectionDiv.id = 'imageSection'
let imgTag = document.createElement('img')
imgTag.id = 'imgDetails'
//imgTag.id = ob.photos
imgTag.src = ob.preview
```

```
imageSectionDiv.appendChild(imgTag)
let productDetailsDiv = document.createElement('div')
productDetailsDiv.id = 'productDetails'
// console.log(productDetailsDiv);
let h1 = document.createElement('h1')
let h1Text = document.createTextNode(ob.name)
h1.appendChild(h1Text)
let h4 = document.createElement('h4')
let h4Text = document.createTextNode(ob.brand)
h4.appendChild(h4Text)
console.log(h4);
let detailsDiv = document.createElement('div')
detailsDiv.id = 'details'
let h3DetailsDiv = document.createElement('h3')
let h3DetailsText = document.createTextNode('Rs ' + ob.price)
h3DetailsDiv.appendChild(h3DetailsText)
```

```
let h3 = document.createElement('h3')
let h3Text = document.createTextNode('Description')
h3.appendChild(h3Text)
let para = document.createElement('p')
let paraText = document.createTextNode(ob.description)
para.appendChild(paraText)
let productPreviewDiv = document.createElement('div')
productPreviewDiv.id = 'productPreview'
let h3ProductPreviewDiv = document.createElement('h3')
let h3ProductPreviewText = document.createTextNode('Product Preview')
h3ProductPreviewDiv.appendChild(h3ProductPreviewText)
productPreviewDiv.appendChild(h3ProductPreviewDiv)
let i;
for(i=0; i<ob.photos.length; i++)</pre>
let imgTagProductPreviewDiv = document.createElement('img')
imgTagProductPreviewDiv.id = 'previewImg'
imgTagProductPreviewDiv.src = ob.photos[i]
```

```
imgTagProductPreviewDiv.onclick = function(event)
console.log("clicked" + this.src)
imgTag.src = ob.photos[i]
document.getElementById("imgDetails").src = this.src
productPreviewDiv.appendChild(imgTagProductPreviewDiv)
let buttonDiv = document.createElement('div')
buttonDiv.id = 'button'
let buttonTag = document.createElement('button')
buttonDiv.appendChild(buttonTag)
buttonText = document.createTextNode('Add to Cart')
buttonTag.onclick = function()
let order = id+" "
let counter = 1
if(document.cookie.indexOf(',counter=')>=0)
order = id + " " + document.cookie.split(',')[0].split('=')[1]
```

```
counter = Number(document.cookie.split(',')[1].split('=')[1]) + 1
document.cookie = "orderId=" + order + ",counter=" + counter
document.getElementById("badge").innerHTML = counter
console.log(document.cookie)
buttonTag.appendChild(buttonText)
console.log(mainContainer.appendChild(imageSectionDiv));
mainContainer.appendChild(imageSectionDiv)
mainContainer.appendChild(productDetailsDiv)
productDetailsDiv.appendChild(h1)
productDetailsDiv.appendChild(h4)
productDetailsDiv.appendChild(detailsDiv)
detailsDiv.appendChild(h3DetailsDiv)
detailsDiv.appendChild(h3)
detailsDiv.appendChild(para)
productDetailsDiv.appendChild(productPreviewDiv)
productDetailsDiv.appendChild(buttonDiv)
return mainContainer
```

```
// BACKEND CALLING
let httpRequest = new XMLHttpRequest()
httpRequest.onreadystatechange = function()
if(this.readyState === 4 && this.status == 200)
console.log('connected!!');
let contentDetails = JSON.parse(this.responseText)
console.log(contentDetails);
dynamicContentDetails(contentDetails)
else
console.log('not connected!');
```

```
}

httpRequest.open('GET',
'https://5d76bf96515d1a0014085cf9.mockapi.io/product/'+id, true)

httpRequest.send()
```

```
document.cookie = "orderId="+0 +",counter="+0
let httpRequest = new XMLHttpRequest(),
jsonArray,
method = "GET",
jsonRequestURL = "https://5d76bf96515d1a0014085cf9.mockapi.io/order";
httpRequest.open(method, jsonRequestURL, true);
httpRequest.onreadystatechange = function()
if(httpRequest.readyState == 4 && httpRequest.status == 200)
// convert JSON into JavaScript object
jsonArray = JSON.parse(httpRequest.responseText)
console.log(jsonArray)
```

```
jsonArray.push(
{
   "id": (jsonArray.length)+1, "amount": 200, "product":["userOrder"]
})

// send with new request the updated JSON file to the server:
httpRequest.open("POST", jsonRequestURL, true)
httpRequest.setRequestHeader("Content-Type",
   "application/x-www-form-urlencoded")
httpRequest.send(jsonArray)
}
httpRequest.send(null);
```

An Ecommerce website is your digital storefront on the internet. It facilitates the transaction between a buyer and seller. It is the virtual space where you showcase products, and online customers make selections.

## **Most Important Innovations in E-Commerce**

- 1.Real-Time Location-Based Mobile Selling
- 2. Super Fast Delivery and Instant Pickup Counters
- 3.AI-Powered personalization
- 4. Voice-Powered Shopping. ...
- 5. Shopping using AR Technology
- 6.Blockchain
- 7. Single-click Checkout
- 8.chatbots to Handle Customer Queries

As the e-commerce industry continues to evolve, both innovation and risk in e-commerce have emerged, significantly impacting the e-commerce landscape. Let's look at various innovations that have taken the e-commerce world by storm!

#### 1. Real-Time Location-Based Mobile Selling

Real-time location-based selling technology allows retailers to target customers based on their precise location and deliver personalized messages and offers in real time. By leveraging geolocation data from customers' smartphones or other connected devices, retailers can provide a more personalized shopping experience and offer targeted promotions to customers near their physical stores.

Real-time location-based selling is particularly useful for brick-and-mortar retailers as it allows them to drive foot traffic to their stores and increase sales. The market for location-based advertising was estimated at USD 62.35 billion in 2019; from 2020 to 2027, it is anticipated to increase at a compound annual growth rate (CAGR) of 17.4%.

#### 2. Super Fast Delivery and Instant Pickup Counters

Super fast delivery and instant pickup counters are innovative e-commerce solutions that offer a range of benefits for both retailers and customers. Here's how it accomplishes its

Convenience: Super fast delivery and instant pickup counters allow customers to receive their orders quickly and conveniently.

Speed: With super fast delivery, customers can receive their orders in as little as a few hours, while instant pickup counters allow customers to collect their orders in minutes. This is particularly useful for customers needing time-sensitive items.

Competitive advantage: Offering perks like super-fast delivery and instant pickup can differentiate retailers from their competitors and increase customer loyalty, giving your brand a competitive advantage.

#### 3. AI-Powered Personalization

Leads generated by AI are boosting sales by 50%. Top-rated firms tailor their advertising with AI 28% of the time. Here are some benefits of AI.

- AI-powered personalization uses machine learning algorithms to analyze customer data and provide personalized recommendations, pricing, and promotions.
- Personalization can lead to increased customer satisfaction, loyalty, and sales. It is used across various channels, including websites, mobile apps, and email marketing campaigns.

#### 4. Voice-Powered Shopping

Voice-powered shopping is an emerging trend in e-commerce. According to a study, 51% of mobile buyers look up things using their voice assistants. Here's how it can be advantageous –

- Voice-powered shopping allows hands-free purchases using voice commands.
- Voice assistants aid customers in learning about new products and evaluating options from several brands, increasing satisfaction when they make a purchase.
- Provides personalized recommendations
- Offers a convenient and accessible shopping experience

#### 5. Shopping using AR Technology

Recent estimates from industry experts like Global Newswire indicate that the augmented reality business is booming and expanding faster than nearly any other technology. By 2030, the AR market is projected to increase at a CAGR of around 41.5%, reaching a value of about \$461.25 billion.

Here's how shopping using AR technology is beneficial -

- Enables customers to visualize products using their smartphones or tablets in a real-world environment.
- Retailers can use AR technology to showcase their products more engagingly and interactively and differentiate themselves from competitors.
- AR technology can also help reduce return rates, as customers can see how products look and fit before purchasing.
- Shopping using AR technology is an emerging trend in e-commerce that has the potential to revolutionize the way customers shop and interact with retailers.

#### 6. Blockchain

At a compound annual growth rate (CAGR) of 87.8%, the worldwide blockchain in retail market size increased from \$0.88 billion in 2022 to \$1.64 billion in 2023. Blockchain technology has the potential to revolutionize e-commerce in the following ways –

 Secure payments: Blockchain can enable secure and efficient payment processing for e-commerce transactions, reducing the risk of fraud and chargebacks.

- Transparency and accountability: Blockchain can provide a transparent and tamper-proof record of all transactions, increasing trust and accountability for buyers and sellers.
- Supply chain management: Blockchain can enable greater transparency and traceability in supply chain management, allowing retailers and consumers to track the journey of products from the manufacturer to the end user.
- Decentralized marketplaces: Blockchain-based marketplaces can enable the decentralized buying and selling of goods and services. As a result, it can create more opportunities for small businesses and reduce the power of centralized intermediaries.

#### 7. Single-click Checkout

Due to the laborious and drawn-out checkout process, transactions usually get lost. About 17% of customers are said to abandon their carts due to a lengthy or difficult checkout procedure. It's a typical problem on many websites that don't optimize their checkout process, which impacts their capacity to make money. The best way to get over that is to apply single-click checkout. It is a single-page payment process that is used to process orders.

Consumers enter the necessary data, and the payment processor saves their information for future purchases. As it removes the cause of annoyance for many online customers, it is a straightforward yet efficient method for lowering cart abandonment rates.

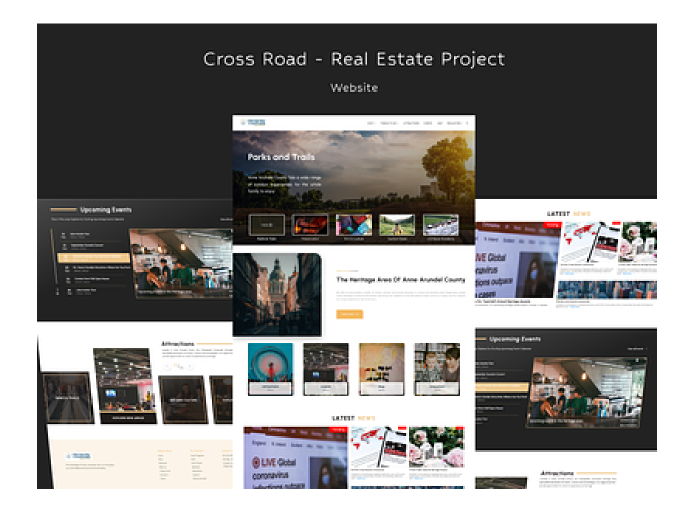
#### 8. Chatbots to Handle Customer Queries

Unquestionably, an e-commerce chatbot is a novel development in the retail sector. Everyone should think about including e-commerce chatbots in their online business if they want to stay competitive.

According to a report 90% of customers have said that it helps when there is an immediate response to a customer service question, implying the significance of implementing chatbots on websites.

The benefits of a chatbot include the following -

- It is available 24/7.
- It automates tasks which saves time and money.
- Users can avoid hassles, locate a better appropriate product, and get all the information immediately thanks to e-commerce chatbots.
- The multilingual support in e-commerce chatbots makes it useful for global brands to communicate with and grow.
- The ROI on e-commerce chatbots is very promising.



# Here is a step-by-step procedure to build an ecommerce site:

1. Choose your ecommerce platform or web technology. There are many ecommerce solutions available that can do most of the work

for you. Some popular options include Shopify, WooCommerce, and BigCommerce.

- 2. Purchase a domain name. Your domain name is your website's address on the internet. You can purchase a domain name from a domain registrar like GoDaddy or Namecheap
- 3. Choose a hosting service. Your website needs to be hosted on a server so that it can be accessed by visitors. Many ecommerce platforms offer hosting services, or you can choose a separate hosting provider
- 4. Pick your ecommerce theme. Your theme determines the look and feel of your website. Most ecommerce platforms offer a variety of themes to choose from, or you can hire a developer to create a custom theme for you
- 5. Customize your ecommerce template. Once you've chosen a theme, you can customize it to match your brand. This includes adding your logo, changing colors, and adjusting the layout

- 6. Add your products. You'll need to create product listings for each item you want to sell. This includes product descriptions, images, and pricing information
- 7. Set up payment processing. You'll need to choose a payment gateway to process payments from customers. Popular options include PayPal, Stripe, and Square
- 8. Set up shipping and tax tools. You'll need to decide how you want to handle shipping and taxes for your products. Many ecommerce platforms offer built-in tools to help you calculate shipping costs and taxes
- 9. Secure your website. You'll need to install an SSL certificate to encrypt data and protect your customers' information. You should also set up backup services to protect against data loss
- 10. Preview, test, and publish your website. Before launching your site, you should preview and test it to make sure everything is working properly. Once you're satisfied, you can publish your site and start selling.

### Thank you