**Index.html**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>HARLEY -DAVIDSON</title>

    <link rel="stylesheet" href="style.css">

</head>

<body>

    <div class="container" id="bike">

<nav>

    <img src= "C:/harley/images/logo.png" class="logo">

  <button> <a href="http://127.0.0.1:5500/express\_demo\_dynamic/harley/insert.html" class="btn">Sign Up,Sign In</a> </button>

</nav>

<div class ="content">

    <h2>The Harley-Davidson™</h2><br>

    <h1>X440</h1>

    <P>

        The H-D X440 is the single cylinder Harley-Davidson, reimagined.

        With unmistakable power and presence along with a nimble, comfortable ride,

        the H-D X440 is designed to bring a whole new generation into the Harley-Davidson family.

    </P>

    <h3>COLOUR OPTION</h3>

    <div class="colour-select">

        <div id="yellow"></div>

        <div id="brown"></div>

        <div id="red"></div>

  <div id="black"></div>

    </div>

</div>

    </div>

    <script>

        let yellowBtn=document.getElementById("yellow");

        let brownBtn=document.getElementById("brown");

        let redBtn=document.getElementById("red");

        let blackBtn=document.getElementById("black");

        let bike=document.getElementById("bike");

        yellowBtn.onclick=function()

        {

            bike.style.backgroundImage="url(C:/harley/images/harley.jpg)";

        }

        brownBtn.onclick=function()

        {

            bike.style.backgroundImage="url(C:/harley/images/harley2.jpg)";

        }

        redBtn.onclick=function()

        {

            bike.style.backgroundImage="url(C:/harley/images/harley3.jpg)";

        }

        blackBtn.onclick=function()

        {

            bike.style.backgroundImage="url(C:/harley/images/harley4.jpg)";

        }

    </script>

</body>

</html>

**Style.css**

\*{

    margin:0;

    padding: 0;

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

    box-sizing: border-box;

}

.container{

    width: 100%;

    height: 100vh;

    background-image: url(C:/harley/images/harley.jpg);

     background-size: cover;

     background-position:center;

     padding: 5px 0.7%;

     transition: background-images 0.3s;

}

nav{

    width: 100%;

    display: flex;

    align-items: center;

    justify-content: space-between;

}

nav .logo{

    width: 160px;

    cursor: pointer;

}

nav .btn{

    text-decoration: none;

    color:#fff;

    background:#333;

    padding: 15px 50px;

    border-radius: 30px;

}

.content{

    margin-top: 10%;

}

.content h2{

    color:red;

    font-size: 34px;

}

.content h1{

    font-size: 100px;

    color: #222;

    margin-top: -25px;

}

.content p{

    max-width: 350px;

    font-weight:500;

    font-size: 14px;

    color:555;

}

.content h3{

    margin-top:30px;

    font-weight: 600;

    font-size: 24px;

}

.colour-select div{

    background: #333;

    width:50px;

    height: 50px;

    border-radius: 50%;

    margin-right: 10px;

    cursor: pointer;

}

.colour-select{

    display: flex;

    margin-top: 30px;

}

.colour-select #yellow{

    background: yellow;

}

.colour-select #brown{

    background: rgb(82, 80, 80);

}

.colour-select #red{

    background: red;

}

.colour-select #black{

    background: black;

}

**insert.html**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Sign Up</title>

    <link rel="stylesheet" href="insertstyle.css">

</head>

<body>

    <div class="sign-up-form">

        <h1>Sign Up</h1>

    <form method="post" action="http://127.0.0.1:7575/harley">

        <input type="email" class="input-box" placeholder="Your Email Id" name="t1">

        <input type="password" class="input-box" placeholder="Your Password" name="t2">

        <p><span><input type="checkbox"></span>I agree to the term of services</p>

        <button type="Submit" class="signup-btn">Sign Up</button>

        <hr>

    <p class="or">OR</p>

    <button type="button" class="google-btn">Login with Google</button>

    <P>Do You Have An Account <a href="#">Sign In</a></P>

    </form>

    </div>

</body>

</html>

**Insertstyle.css**

body{

    margin: 0;

    padding: 0;

    font-family: sans-serif;

    background-image: url(C:/harley/images/background.jpg);

    background-size: cover;

    background-position: left;

}

.sign-up-form{

    width: 300px;

    box-shadow: 0 0 3px 0 rgba(0,0,0,0.3);

    background:#fff;

    padding: 20px;

    margin:8% auto 0;

    text-align: center;

}

.sign-up-form h1{

    color: #1c8adb;

    margin-bottom: 30px;

}

.input-box{

    border-radius: 20px;

    padding: 5px;

    margin: 10px 0;

    width: 100%;

    border:1px solid #999;

    outline: none;

}

button{

    color: #fff;

    width:100%;

    padding: 10px;

    border-radius: 20px;

    font-size: 15px;

    margin:10px 0;

    border: none;

    outline: none;

    cursor: pointer;

}

.signup-btn{

    background-color: #1c8adb;

}

.google-btn{

    background-color: #21afde;

}

a{

    text-decoration: none;

}

hr{

    margin-top: 20px;

    width: 80%;

}

.or{

    background: #fff;

    width: 30px;

    margin:-19px auto 10px;

}

**insert.js**

var app=require("express")()

var bodyparser=require("body-parser")

 var  urlencoded=bodyparser.urlencoded({extended:false})

app.post("/harley",urlencoded,(request,response)=>{

    var email=request.body.t1

    var password=request.body.t2

    //----------------------------

    var MongoClient=require("mongodb").MongoClient

    var url="mongodb://127.0.0.1:27017//"

      MongoClient.connect(url,(err,db)=>{

        console.log("mongo db accepted in node")

        var dbobj=db.db("harley")

        dbobj.collection("data").insertOne({

            email:email,

            password:password,

            },(err,res)=>{

            if(err)

           console.log(err)

           else{

            response.send("sucessfully inserted ")

           console.log("successfull inserted")

           }

           console.log(res)

           db.close()

        })

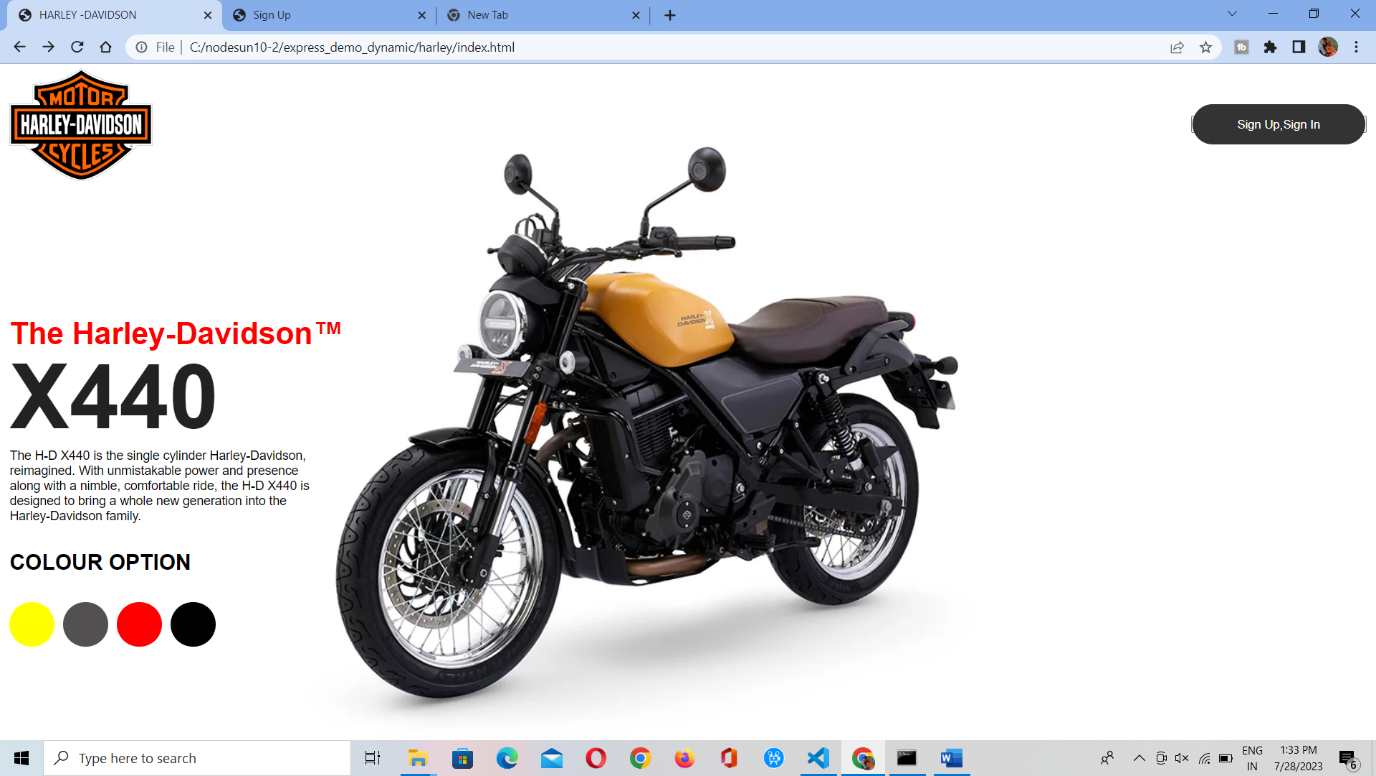
      })

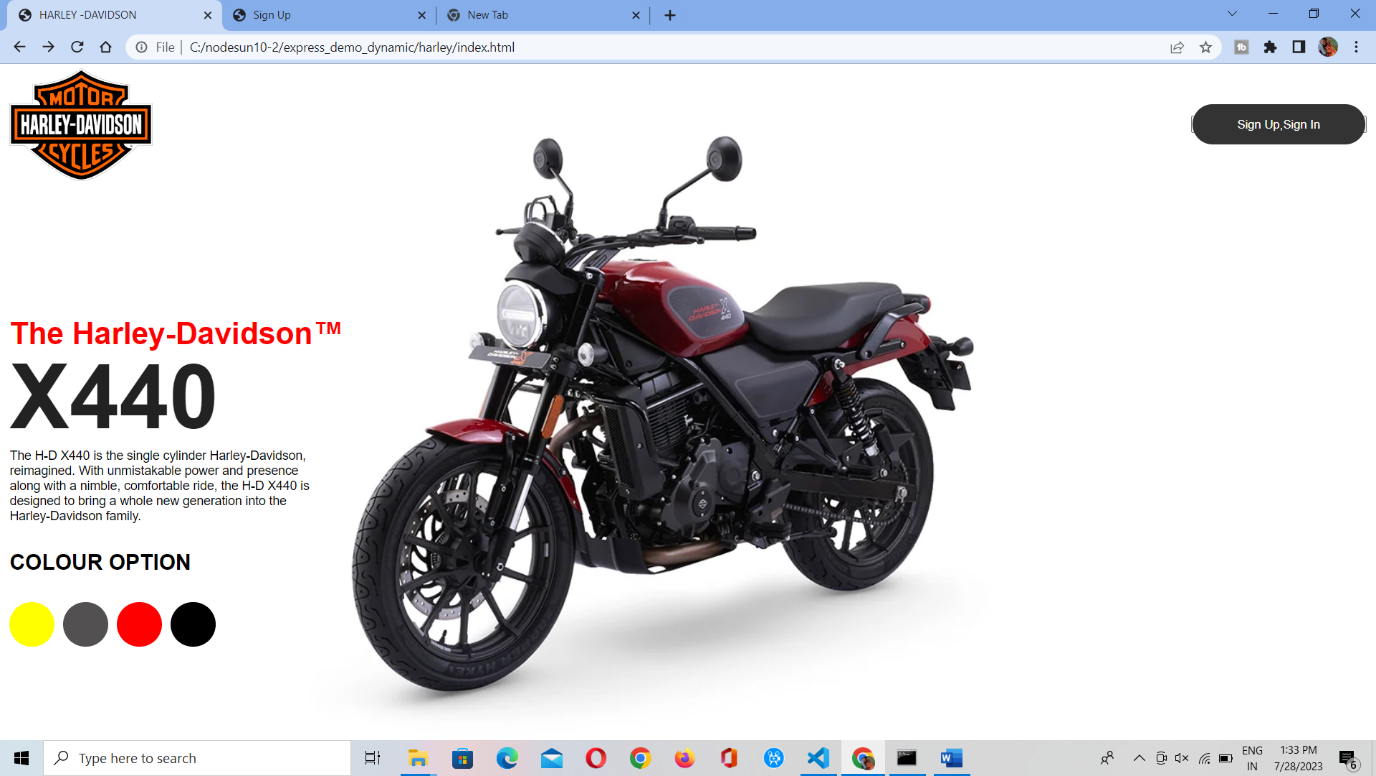
 //--------------------------------

}).listen(7575)

console.log("port running in-----7575")

**Output:**

****

****

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated