

```
<> index.html X
<> index.html > ...
1  <!DOCTYPE html>
2  <html lang="en">
3
4  <head>
5    <meta charset="UTF-8" />
6    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7    <title>Niko blog</title>
8    <link rel="stylesheet" href="css/bootstrap.min.css" />
9    <link rel="stylesheet" href="css/styles.css" />
10   <link href="https://fonts.googleapis.com/css2?family=Montserrat:wght@300&display=swap" rel="stylesheet" />
11 </head>
12
13 <body>
14   <a href="Login.html"><button type='button' class='btn btn-outline-primary'>Admin Login</button></a>
15   <header class='page-header gradient'>
16     <div class='container'>
17       <div class='row justify-content-center align-items-center'>
18         <div class='col-md-5'>
19           <h2><b>Welcome to Niko Blog </b></h2>
20           <p><b>Our cat blog lets you dig your claws into the latest news, information, tips and products that are breaking in t
21         </div>
22         <div class='col-md-5'>
23           
24         </div>
25       </div>
26     </div>
27     <svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 1440 320">
28       <path fill="#ffff" fill-opacity="1"
29         d="M0,288L60,266.7C120,245,240,203,360,208C480,213,600,267,720,250.7C840,235,960,149,1080,122.7C1200,96,1320,128,1380,14
30       </path>
31     </svg>
32   </header>
33
34 </body>
35
36 </html>
```

Button to redirect to the login

Blog header design and text

Wave design under header

Home page

```
<> Login.html X
<> Login.html > ...
1  <!DOCTYPE html>
2  <html lang="en">
3
4      <head>
5          <meta charset="UTF-8" />
6          <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7          <title>Admin Login</title>
8          <link rel="stylesheet" href="css/bootstrap.min.css" />
9          <link rel="stylesheet" href="css/styles.css" />
10         <link href="https://fonts.googleapis.com/css2?family=Montserrat:wght@300&display=swap" rel="stylesheet" />
11         <script src="js/login.js"></script>
12     </head>
13
14     <body>
15         <div class="page-header gradient">
16             <div class="container">
17                 <div class="row justify-content-center align-items-center">
18                     <div class="col-md-5">
19                         <h2>Admin Login</h2>
20                         <br>
21                         <br>
22                         <form id="form_id" method="post" name="myform">
23                             <label>User Name :</label>
24                             <input type="text" name="username" id="username"/>
25                             <br>
26                             <br>
27                             <label>Password :</label>
28                             <input type="password" name="password" id="password"/>
29                             <br>
30                             <br>
31                             <br>
32                             <input type="button" class="btn btn-outline-success btn-lg center" value="Login" id="submit" onclick="validate()"/>
33                         </form>
34                     </div>
35                     <div class="col-md-5">
36                         
37                     </div>
38                 </div>
39             </div>
40         </div>
41     </body>
```

Form for admin login info and in submit it will call javascript validate function

Admin login page

```
JS login.js X
js > JS login.js > validate
1  function validate(){
2      var username = document.getElementById("username").value;
3      var password = document.getElementById("password").value;
4      if ( username == "Admin" && password == "Admin123"){
5          alert ("Login successfully");
6          window.location = "Article.html";
7          return false;
8      }else{
9          alert("The entered username or password is incorrect")
10     }
}
```

The validate function receive the admin input by each input id (username , password) then checks that it match the correct admin info if true then it will show alert and redirect to page where he can write article other wise it will show unsuccessful alert.

```
Article.html X
Article.html > ...
13 <body>
14 <script type="text/javascript">
15     var x= [];
16
17
18     function add(){
19         var name = document.getElementById('name').value;
20         var des = document.getElementById('description').value;
21         localStorage.setItem("name", name);
22         localStorage.setItem("description", des);
23         window.location = "Article2.html";
24     }
25 </script>
26 <div class="page-header gradient">
27 <div class='container'>
28 <div class='row justify-content-center align-items-center'>
29 <div class='col-md-5'>
30 <h2>Let's Write new article</h2>
31 <br>
32 <br>
33 <form id="form_id" method="post" name="myform2">
34 <label>Article Title:</label>
35 <input type="text" name="name" id="name"/>
36 <br>
37 <br>
38 <label>Article Description:</label>
39 <input type="text" name="description" id="description"/>
40 <br>
41 <br>
42 <br>
43 <input type="button" class='btn btn-outline-success btn-lg center' value="Submit" id="submit" onclick="add()"/>
44 </form>
45 </div>
46 <div class='col-md-5'>
47 
48 </div>
49 </div>
50 </div>
51 </div>
52 </body>
```

Call the form input by id then saves it to local storage so the other page can access it and redirect to article page

Form for the admin to submit the article title and description then it will call add function

Adding article page

```
<> Article2.html x
<> Article2.html > ...
1  !DOCTYPE html
2  <html lang="en">
3
4  <head>
5    <meta charset="UTF-8" />
6    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7    <title>Niko blog</title>
8    <link rel="stylesheet" href="css/bootstrap.min.css" />
9    <link rel="stylesheet" href="css/styles.css" />
10   <link href="https://fonts.googleapis.com/css2?family=Montserrat:wght@300&display=swap" rel="stylesheet" />
11 </head>
12
13 <body>
14   <a href="Article.html"><button type='button' class='btn btn-outline-primary'>Add new Article</button></a>
15   <header class='page-header gradient'>
16     <div class='container'>
17       <div class='row justify-content-center align-items-center'>
18         <div class='col-md-5'>
19           <h2><b>Welcome to Niko Blog </b></h2>
20           <p><b>Our cat blog lets you dig your claws into the latest news, information, tips and products that are breaking in the world</b></p>
21         </div>
22         <div class='col-md-5'>
23           
24         </div>
25       </div>
26     </div>
27     <svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 1440 320">
28       <path fill="#ffff" fill-opacity="1"
29         d="M0,288L60,266.7C120,245,240,203,360,208C480,213,600,267,720,250.7C840,235,960,149,1080,122.7C1200,96,1320,128,1380,144" />
30     </path>
31   </svg>
32 </header>
33 <script type="text/javascript">
34   var title = localStorage.getItem("name");
35   var desc = localStorage.getItem("description");
36
37   document.write('<li>' + title + '</li>');
38   document.write('<p>' + desc + '</p>');
39
40
```

Button to redirect to add article page

Call the article info from the local storage and then print it

Article page after adding new article