

portfolio.HTML > html > ? > body

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <>
4    <meta charset="UTF-8">
5    <title>Utkarsh's Portfolio</title>
6    <link rel="stylesheet" href="portstyle.css">
7
8    <link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">
9
10 </head>
11 <body>
12   <!-- Navigation -->
13   <nav>
14     <a href="#about">About</a>
15     <a href="#skills">Skills</a>
16     <a href="#projects">Projects</a>
17     <a href="#contact">Contact</a>
18   </nav>
19
20   <div class="container">
21     <!-- Profile -->
22     <div class="profile">
23       
24       <h1>Utkarsh Verma</h1>
```

<> index2.HTML

# style2.css

# style.css

<> ii.HTML

# stylesheet.css

# portstyle.css

<> portfolio.HTML X

▶ 🔍 📄 ...

<> portfolio.HTML > 📁 html > 📁 ? > 📁 body

2<html lang="en">

3<>

11<body>

20<div class="container">

69<div id="contact">

70</div>

71

72

73<p>Email </i>: utkarshverma310806@gmail.com</p>

74<p>LinkedIn : <a href="https://www.linkedin.com/in/utkarsh-verma-112178381?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app" target="\_blank">linkedin.com/in/utkarsh</a></p>

75<p>Github : <a href="https://github.com/utkarshverma310806-web" target="\_blank">github.com</a></p>

76</div>

77</div>

78

79<!-- Footer -->

80<footer>

81© 2025 Utkarsh Verma | All Rights Reserved

82</footer>

83</body>

84</html>

<> index2.HTML

# style2.css

# style.css

<> ii.HTML

# stylesheet.c

<> portfolio.HTML > html > ? > body

2 <html lang="en">

3 <>

11 <body>

20 <div class="container">

35 <div id="skills">

38 <li>Arduino & ESP32 troubleshooting</li>

39 <li>Sensor integration & alert systems</li>

40 <li>C programming fundamentals & algorithms</li>

41 <li>Technical presentation & slide refinement</li>

42 </ul>

43 </div>

44

45 <!-- Projects -->

46 <div id="projects">

47 <h2>Projects</h2>

48 <div class="projects">

```
<> index2.HTML # style2.css # style.css <> ii.HTML # stylesheet.css # portstyle.css <> portfolio.HTML X > > > ...

<> portfolio.HTML > html > ? > body
  2  <html lang="en">
  3  <>
 11  <body>
 20  <div class="container">
 22    <div class="profile">
 23      
 24      <h1>Utkarsh Verma</h1>
 25      <p>B.Tech in Computer Science Engineering (AIML) || KIET Group Of Institutions || IoT & C Programming
        Enthusiast</p>
 26    </div>
 27
 28    <!-- About -->
 29    <div id="about">
 30      <h2>About Me</h2>
 31      <p>I love building IoT systems, using different sensors, and learning C programming. My focus is on
        creating real-world solutions with clarity and impact.</p>
 32    </div>
 33
 34    <!-- Skills -->
 35    <div id="skills">
 36      <h2>Skills</h2>
 37      <ul>
 38        <li>Arduino & ESP32 troubleshooting</li>
 39        <li>Sensor integration & alert systems</li>
```



index2.HTML# style2.css# style.cssii.HTML# stylesheet.css# portstyle.cssportfolio.HTML X

portfolio.HTML > html > ? > body

```
2  <html lang="en">
3  <>
11 <body>
20   <div class="container">
35     <div id="skills">
38       <li>Arduino & ESP32 troubleshooting</li>
39       <li>Sensor integration & alert systems</li>
40       <li>C programming fundamentals & algorithms</li>
41       <li>Technical presentation & slide refinement</li>
42     </ul>
43   </div>
44
45   <!-- Projects -->
46   <div id="projects">
47     <h2>Projects</h2>
48     <div class="projects">
49       <div class="card">
50         <h3>Water Leakage Detector</h3>
51         <p>ESP32 + DHT11 based IoT system for monitoring and alerts.</p>
52         <br><br>
53         <button> View Project </button>
54       </div>
55       <div class="card">
56         <h3>Climate Change Awareness App</h3>
```

Launchpad 0 0 Ln 12, Col 3 (19 selected) Spaces: 4 UTF-8 CRLF HTML Port: 3000 Go Live Prettier

<> portfolio.HTML > html > ? > body

```
2  <html lang="en">
3  <>
11 <body>
20   <div class="container">
46     <div id="projects">
54       </div>
55     <div class="card">
56       <h3>Climate Change Awareness App</h3>
57       <p>Smart India Hackathon project to spread awareness with data-driven insights.</p>
58       <button> View Project </button>
59     </div>
60     <div class="card">
61       <h3>AI-Powered Learning Assistant</h3>
62       <p>Reinforcement learning based assistant for personalized study support.</p>
63       <button> View Project </button>
64     </div>
65   </div>
66 </div>
67
68 <!-- Contact -->
69 <div id="contact">
70   <h2>Contact</h2>
71
72
```

# portstyle.css > button

```
30
37 .profile {
38   text-align: center;
39   margin-bottom: 30px;
40 }
41 .profile img {
42   width: 220px;
43   height: 220px;
44   border-radius: 50%;
45   border: 3px solid #80cbc4;
46 }
47 .profile h1 {
48   margin: 10px 0 5px;
49   color: #ffffff;
50 }
51 .profile p {
52   font-style: italic;
53   color: #b0b0b0;
54 }
55
56
57 h2 {
58   border-left: 4px solid #80cbc4;
59   padding-left: 8px;
60   margin-top: 30px;
61   color: #ffffff;
62 }
63
64
65 ul {
66   padding-left: 20px;
67 }
68
69
70 .projects {
71   display: grid;
72   grid-template-columns: repeat(auto-fit, minmax(250px, 1fr));
73 }
```

Launchpad 0 0

Ln 82, Col 18 Spaces: 4 UTF-8 CRLF CSS Port: 3000 Go Live Prettier

# portstyle.css > button

```
1
2 body {
3   font-family: 'Segoe UI', Arial, sans-serif;
4   margin: 0;
5   background: #121212;
6   color: #e0e0e0;
7   line-height: 1.6;
8 }
9 a {
10  color: #80cbc4;
11  text-decoration: none;
12 }
13 a:hover {
14  text-decoration: underline;
15 }
16
17
18 nav {
19  background: #1e1e1e;
20  padding: 10px 20px;
21  text-align: center;
22  border-bottom: 1px solid #333;
23 }
24 nav a {
25  margin: 0 15px;
26  font-weight: bold;
27 }
28
29
30 .container {
31  max-width: 900px;
32  margin: auto;
33  padding: 20px;
34 }
35
36
37 .profile {
```



# portstyle.css > button

```
70 .projects {
71   display: grid;
72   grid-template-columns: repeat(auto-fit, minmax(250px, 1fr));
73   gap: 20px;
74 }
75
76 button {
77   background-color: #3498db;
78   color: white;
79   border: none;
80   padding: 10px 20px;
81   border-radius: 10px;
82   cursor: pointer;
83   font-size: 16px;
84   align-content: end;
85 }
86
87 .card {
88   background: #1e1e1e;
89   padding: 15px;
90   border: 1px solid #333;
91   border-radius: 8px;
92 }
93
94 .card h3 {
95   margin-top: 0;
96   color: #80cbc4;
97 }
98
99 footer {
100   text-align: center;
101   padding: 15px;
102   background: #1e1e1e;
103   border-top: 1px solid #333;
104   margin-top: 40px;
105   font-size: 0.9em;
106   color: #b0b0b0;
```

Launchpad

Ln 82, Col 18 Spaces: 4 UTF-8 GBLE CSS BB Port: 2000 Go Live

Prattier



## Utkarsh Verma

*B.Tech in Computer Science Engineering (AIML) || KIET Group Of Institutions || IoT & C Programming Enthusiast*

### About Me

I love building IoT systems, using different sensors, and learning C programming. My focus is on creating real-world solutions with clarity and impact.

### Skills

- Arduino & ESP32 troubleshooting
- Sensor integration & alert systems

## Skills

- Arduino & ESP32 troubleshooting
- Sensor integration & alert systems
- C programming fundamentals & algorithms
- Technical presentation & slide refinement

## Projects

### Water Leakage Detector

ESP32 + DHT11 based IoT system for monitoring and alerts.

[View Project](#)

### Climate Change Awareness App

Smart India Hackathon project to spread awareness with data-driven insights.

[View Project](#)

### AI-Powered Learning Assistant

Reinforcement learning based assistant for personalized study support.

[View Project](#)

## Contact

Email : [utkarshverma310806@gmail.com](mailto:utkarshverma310806@gmail.com)

LinkedIn : [linkedin.com/in/utkarsh](https://www.linkedin.com/in/utkarsh)

GitHub : [github.com](https://github.com)

- C programming fundamentals & algorithms
- Technical presentation & slide refinement

## Projects

### Water Leakage Detector

ESP32 + DHT11 based IoT system for monitoring and alerts.

[View Project](#)

### Climate Change Awareness App

Smart India Hackathon project to spread awareness with data-driven insights.

[View Project](#)

### AI-Powered Learning Assistant

Reinforcement learning based assistant for personalized study support.

[View Project](#)

## Contact

Email : [utkarshverma310806@gmail.com](mailto:utkarshverma310806@gmail.com)

LinkedIn : [linkedin.com/in/utkarsh](https://www.linkedin.com/in/utkarsh)

Github : [github.com](https://github.com)