```
<!DOCTYPE html>
2 - <html lang="en">
3 - <head>
       <title> Self Introduction</title>
4
       <style>
5 🔻
           body {
6 -
7
               font-family: Arial, sans
                   -serif:
               background-color: #f4f4f4;
8
               color: #333;
9
10
               margin: 20px;
11
12 -
           header {
               text-align: center;
13
14
               padding: 20px;
15
               background-color: #3498db;
16
             color: #fff;
17
    </style>
18
  </head>
19
20 - <body>
21 - <header>
   <h1>Mahalakshmi S</h1>
22
23
       | student |
       </header>
24
25
26 - <section>
27
            <h2>About Me:</h2>
28 -
            >
                Hello, I'm [Mahalakshmi]
29
                    S].
```

```
I want to succeed in a
30
                 challenging position that
                 will provide me with
                 advancement opportunities
                 31
   </section>
32
33 * <section>
          <h2>Contact details:</h2>
34
        Mobile number: 6379478900
35
          Email: mahalakshmi27083@gmail
36
              .com
      LinkedIn: linkedin.com/in
37
              /Mahalakshmi Srinivasan.
                </section>
38 - <section>
39
          <h2>Education details:</h2>
          <h3> Under graduate:</h3>
40
41 -
          >
42 - Adhiyamaan College Of Engineering
        Autonomous-Hosur.
   [ Bachelour's of electronics and
43
       communication engineering].
   44
45 CGPA - 8.20 (upto 5th semester).
46 Pursuing: 3rd year (6th semester)
       ).</1i>
47 Year of passing:(2021-2025) 
48 - 
       <h3> School Studies:</h3>
49
```

```
50
      <h4> Bharat Matric Higher Secondary
          School Krishnagiri.</h4>
       Percentage scored:
51
52
       HSLC: 86%
       SSLC: 85% 
53
54
      55
   </section>
56
57 -
    <section>
          <h2>Skills</h2>
58
59
              HTML
              PYTHON
60
61
   </section>
62 - <section>
63
       <h2> Project:</h2>
       <h4> Internet of things</h4>
64
       weather monitoring system (by
65
          using the aurdino) 
       Automatic switching off the fan
66
          based on room temperature (by
           using the aurdino)
      </section>
67
68 - <section>
      <h3> Language:</h3>
69
       English
70
       Tamil
71
72 </section>
73 - <section>
       <h2>Hobbies:</h2>
74
       Listening music
75
       Reading books
76
```

# Mahalakshmi S

student |

# **About Me:**

- · Hello, I'm [Mahalakshmi S].
- I want to succeed in a challenging position that will provide me with advancement opportunities.

### **Contact details:**

Mobile number: 6379478900

Email: mahalakshmi27083@gmail.com

LinkedIn: linkedin.com/in/Mahalakshmi

Srinivasan.

# **Education details:**

### **Under graduate:**

- Adhiyamaan College Of Engineering Autonomous-Hosur. [Bachelour's of electronics and communication engineering].
- CGPA 8.20 (upto 5th semester).
- Pursuing: 3rd year (6th semester).
- Year of passing:(2021-2025)

### **School Studies:**

# Bharat Matric Higher Secondary School Krishnagiri.

Percentage scored:

HSLC: 86%

• SSLC: 85%

# **Skills**

- HTML
- PYTHON

# **Project:**

### Internet of things

- weather monitoring system (by using the aurdino)
- Automatic switching off the fan based on room temperature (by using the aurdino)

#### Language:

- English
- Tamil

### **Hobbies:**

- Listening music
- Reading books
- Learning a new things