

Learner Assignment Submission Format

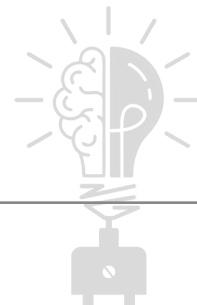
Learner Details

- **Name:**H O Akash
- **Enrollment Number:**SU625MR015
- **Batch / Class:**MERN Stack
- **Assignment:**HTML
- **Date of Submission:**07/07/2025

Problem Solving Activity 1.1

1. Program Statement

Design a Resume Page Using Pure HTML Without CSS Styling



4. Program Code

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

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

    <h1><center>H O AKASH</center></h1>

    <h3><center><b>Phone No:7892562154_</b>Email:<a href="Mail
to">akashal664@gmail.com</a></b>_Linkedin Profile Link:<a href="Linkedin
Profile">https://www.linkedin.com/in/akash-akash-a12798272</a></center></h
3>

<center></center>

    <h3>Profile Summary:</h3><hr><p> I am H O Akash,i belongs to shimoga i
compleated my graduation in electronics and communication engineering
```

from Kalpataru Institute of Technology, Tiptur and I am done my school and pre-university in Morarji Desai Residential School and College Hosur with an aggregate of 81.6%. and I contribute

my positive attitude, adaptability, and strong communication skills to support team goals and deliver quality work.

<title>Resume</title>

</head>

<body>

<h3><p>Education Qualification:</p></h3><hr>

<table border="3px">

<tr>

<th>Degree</th>

<th>Institution</th>

<th>Year of Passing</th>

<th>Percentage/CGPA</th>

</tr>

<tr>

<td>B.E.</td>

<td>Kalpataru Institute Of Technology</td>

<td>2025</td>

<td>8.6</td>

</tr>

<tr>

<td>PUC</td>

<td>MDR science PU college</td>

<td>2021</td>

```

        <td>80</td>

    </tr>

    <tr>

        <td>SSLC</td>

        <td>MDR school</td>

        <td>2019</td>

        <td>81.6</td>

    </tr>

</table>

<h3><b> Skills:</b></h3><hr>

    <ul>

        <li>HTML</li>

        <li>CSS</li>

        <li>MERN</li>

    </ul><br></br>

<h3> <b>Projects:</b></h3><hr>

    <ol>

        <li><b>Project Title:<u>Home Automation Using Node
MCU.</u></b></li>

        <b>Discription:</b>Home automation using node mcu it helps to
control the home electronics and use to consrerve electricity.<br>

        <b>Tools used:</b> Node MCU,FLsk server,Elephant
SQL,Backend,Frontend,Data Base.

    <br>

```

```
<br>

<li><b>Project Title:<u>Water and Energy Conservation Using
IoT.</u></b></li>

<b>Discription:</b>By using internet of things we coserve the
water and energy of home.It having many future scope ant it is remote
controlled so handle in mobile and PC also. <br>

<b>Tools used:</b> Ultrsonic radar sensor,ater pump,Node MCU,FLsk
server,Elephant SQL,Backend,Frontend,Data Base.</li>

</ol>

<h3><b> Declaration:</b></h3><hr>

<p>I hereby declare that the above Information is true to the best of
my knowledge and belief</p>

</body>

</html>
```

6. Screenshots of Output

H O AKASH

Phone No:7892562154_Email:akash1664@gmail.com LinkedIn Profile Link:<https://www.linkedin.com/in/akash-akash-a12798272>



Profile Summary:

I am H O Akash,i belongs to shimoga i completed my graduation in electronics and communication engineering from Kalpataru Insitute of Technology,Tiptur and i am done my school and pre university in Morarji Desai Residential Sch and College Hosur with a agrigate of 81.6%.and i contibute my positive attitude,adaptability,and stron communication skills to support team goals and deliver quality work.

Education Qualification:

Degree	Institution	Year of Passing	Percentage/CGPA
B.E.	Kalpataru Institute Of Technology	2025	8.6
PUC	MDR science PU college	2021	80
SSLC	MDR school	2019	81.6

Skills:

- HTML
- CSS
- MERN

Projects:

- Project Title:Home Automation Using Node MCU.**
Description:Home automation using node mcu it helps to control the home electronics and use to conserve electricity.
Tools used: Node MCU,FLsk server,Elephant SQL_Backend,Frontend,Data Base.
- Project Title:Water and Energy Conservation Using IoT.**
Description:By using internet of things we coserve the water and energy of home.It having many future scope ant it is remote controlled so handle in mobile and PC also.
Tools used: Ultrasonic radar sensor,ater pump,Node MCU,FLsk server,Elephant SQL_Backend,Frontend,Data Base.

Declaration:

I hereby declare that the above Information is true to the best of my knowledge and belief

