

## Assignment -1

AssignmentDate	27September2022
StudentName	NANDHINI K
StudentRoll Number	927619BIT4063
MaximumMarks	2Marks

### Question:

Create a resume template using HTML and CSS.

### Solution:

```
<!DOCTYPE html>

<html>

<head><ul>

<link rel="stylesheet" type="text/css" href="style.css" />

<img src ="https://mail.google.com/mail/u/0?ui=2&ik=828df366b2&attid=0.1&permmsgid=msg-a:r1416360434169009826&th=183cbdb9994ae545&view=att&disp=safe&realattid=183cbdac96edb5b127d1" width="100" height="100">

<ul>

<div id="footer"><p id="name">Nandhini K</p></ul>

<a href="mailto:nandhinikumar0602@gmail.com" target="_blank"><p id="email">nandhinikumar0602@gmail.com</p></a>

<ul><p id="contact">+91 8248614148</p></ul></div>

<hr></hr>

<p style="background-color:#6495ED;"><b> Objective:</b></p>

<ul>

<p>To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.</p></ul>

<p style="background-color:#6495ED;"><b> Education:</b></p><ul>

<style>

table, th, td {

border: 1px solid white;

border-collapse: collapse;

}

th, td {

background-color:#D3D3D3;
```

}

</style>

<table style="width:60%">

<tr>

<th>Education</th>

<th>Institutions</th>

<th>Percentage</th>

<th>Year</th>

</tr>

<tr>

<td>SSLC</td>

<td>Kongu Matriculation hr. Sec School</td>

<td>93%</td>

<td>2017</td>

</tr>

<tr>

<td>HSC</td>

<td> Kongu Matriculation hr. Sec School</td>

<td>73%</td>

<td>2019</td>

</tr>

<tr>

<td>Under Graduate</td>

<td>M.Kumarasamy College of Engineering,Karur</td>

<td> 8.235 </td>

<td>2023</td>

</tr></table>

</table></ul>

<p style="background-color:#6495ED;"><b>Skills Sets:</b></p>

<ul>

<li>C</li>

<li>Java</li></ul>

<p style="background-color:#6495ED;"<b> Area of Interest:</b></p>

<ul><p>Database Management System</p></ul>

<p style="background-color:#6495ED;"<b> Project Exhibited:</b></p><ul>

<p>TITTLE : PREDICTION OF HEART DISEASE</p>

<P>Description: The objective of this project is to check whether the patient is likely to be diagnosed with an cardiovascular disease based on gender,age,.etc.</P></ul>

<p style="background-color:#6495ED;"<b> Achievements:</b></p><ul>

<li> Completed IYPT 2019 international short term certification course</li></ul>

<p style="background-color:#6495ED;"<b> Value Added Course:</b></p><ul>

<li> Completed Introduction to cloud in coursera in 2021.</li>

<li> Completed AICTE virtual Internship in Cybersecurity - 2022..</li>

<li>Completed Machine Learning-Linear regresion offered by analytica in 2021.</li></ul>

<p style="background-color:#6495ED;"<b>C0-Curricular Activites :</b></p>

<ul>

<li>Participated in quiz competition held in Krishnammal College of Engineering.</li>

<li> Participated in formation of human image depicting SUBHASH CHANDRA BOSE on 8 Sep 2019.</li>

</ul>

<p style="background-color:#6495ED;"<b> Extra CurricularActivites :</b></p><ul>

<li>Active member of Quiz club during the academic year 2021-2022. </li>

</li></ul>

<p style="background-color:#6495ED;"<b>Declaration :</b></p>

<ul><p>I hereby declare that all the information given above is true to the best of my knowledge and belief.</p></ul>

<br>

<p>Date:</p>

<p>Place:</p>

</head>

</html>



Nandhini K

[nandhikumar9602@gmail.com](mailto:nandhikumar9602@gmail.com)

+91 8248614148

#### Objective:

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

#### Education:

Education	Institutions	Percentage	Year
SSLC	Kongu Matriculation hr. Sec School	93%	2017
HSC	Kongu Matriculation hr. Sec School	73%	2019
Under Graduate	M.Kumarasamy College of Engineering,Karur	8.235	2023

#### Skills Set:

- C
- Java

#### Area of Interest:

Database Management System

#### Project Exhibited:

TITLE : PREDICTION OF HEART DISEASE

Description: The objective of this project is to check whether the patient is likely to be diagnosed with an cardiovascular disease based on gender,age, etc.

#### Achievements:

- Completed TYPT 2019 international short term certification course

#### Value Added Course:

- Completed Introduction to cloud in coursera in 2021.
- Completed AXCTE virtual Internship in Cybersecurity -2022.
- Completed Machine Learning-Linear regression offered by analytics in 2021.

#### Co-Curricular Activities:

- Participated in quiz competition held in Krishnammat College of Engineering
- Participated in formation of human image depicting SUBHASH CHANDRA BOSE on 8 Sep 2019.

#### Extra Curricular Activities:

- Active member of Quiz club during the academic year 2021-2022.