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>
k 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=183cbdac96edb
5b127d1" width="100" height="100">
ul>
<div id="footer">Nandhini K
<a href="mailto:nandhinikumar0602@gmail.com" target="_blank"><p
id="email">nandhinikumar0602@gmail.com</a>
</div></div>
<hr></hr>
 Objective:</b>
ul>
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:</b>
<style>
table, th, td {
border: 1px solid white;
border-collapse: collapse;
}
th, td {
background-color:#D3D3D3;
```

```
}
</style>
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
```

Skils Sets:

ul>

```
C
Java
 Area of Interest:</b>
Database Management System
 Project Exibhited:</b>
TITTLE: PREDICTION OF HEART DISEASE
<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>
 Achievements:</b>
Completed IYPT 2019 international short term certification course
 Value Added Course:</b>
Completed Introduction to cloud in coursera in 2021.
Completed AICTE virtual Internship in Cybersecurity - 2022..
Completed Machine Learning-Linear regresion offered by analytica in 2021.
C0-Curicular Activites :</b>
ul>
Participated in quiz competition held in Krishnammal College of Engineering.
Participated in formation of human image depicting SUBHASH CHANDRA BOSE on 8 Sep
2019.
 Extra CuricularActivites :</b>
Active member of Quiz club during the academic year 2021-2022. 
Declaration :</b>
+ lead of the control of the contro
and belief.
<br>
Date:
Place:
</head>
</html>
```



+91 8248614148

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	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

NOTIFIE: PREDICTION OF HEART DISEASE

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

Achievements:

• Completed IYPT 2019 international short term certification course

Name Acided Consex

Completed Introduction to cloud on coursers in 2021.

Completed ACCTE virtual Internalsy in Cyber security - 2022.

Completed Acctine Learning Laner regression officed by mathytics in 2021.

Completed Reaction Learning Laner regression officed by mathytics in 2021.

Completed Reaction Learning Laner regression officed by mathytics in 2021.

Completed Reaction Completed Reaction Learning Laner regression of the Complete Symmetry of the Complete Sym