## Assignment -1

Assignment Date	27 September 2022
Student Name	BAVYA S
Student Roll Number	927619BIT4007
Maximum Marks	2 Marks

# 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://lh3.googleusercontent.com/a/ALm5wu0OqBaT1nmtoTh-</pre>
_odxhTfP6vf15okTLsIalIc_=s288-p-rw-no" width="80" height="80">
<div id="footer">Bavya S
<a href="mailto:bavyainfo@gmail.com" target="_blank"><p
id="email">bavyainfo@gmail.com</a>
+91 9894623806</div>
<hr> </hr>
 Objective:</b>
ul>
 To work with maximum potential in a challenging and dynamic environment with a
opportunity of working in a team to build my career growth.
 Education:</b>
<style>
table, th, td {
border: 1px solid white;
border-collapse: collapse;
}
th, td {
background-color:#D3D3D3;
}
```

```
</style>
Education
Institutions
Percentage
Year
SSLC
R.N Oxford Matriculation School
94.4%
2017
HSC
Kurinji.Hr.Sec.School
74.5%
2019
Under Graduate
M.Kumarasamy College oh Engineering, Karur
 8.736 
2023
<b> Skils Sets:</b>
C
```

```
Java
 Area of Interest:</b>
Machine Learning
 Project Exibhited:</b>
TITTLE :Automatic Timetable Generator
<P>Description: The main objective of Timetable generator is to manage the details of
faculty,employee,lectures,subjects and session.</P>
 Achievements:</b>
Von Second place in Zonal level Kho Kho 2013 & 2014.
Completed IYPT 2019 international short term certification course
 Value Added Course:</b>
Completed Introduction to cloud in coursera in 2021.
TCS ION "Carrer edge the knockdown the lockdown".
Completed Machine Learning-Linear regresion offered by analytica in 2021.
C0-Curicular Activites :</b>
ul>
BETTER TOMORROW, training program on developing professional skills on 2019 at NTS palace,
Karur.
Attended the national level workshop on "RECEENT TRENDS IN ENGINEERING AND
TECHNOLOGY".
Attended one day workshop on "DATA SCIENCE USING PYTHON" conducted by i-Grandee
software Technologies Pvt Ltd.
 Extra Curicular Activites :</b>
Active member of MATH CLUB during the academic year 2019-2020. 
Declaration :</b>
+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimits+olimit
and belief.
<br>
Date:
Place:
</head>
```

</html>



# Bavya S bavyainfo@gmail.com +91 9894623806

To work with maximum potential in a challenging and dynamic environment with a opportunity of working in a team to build my career growth.

Education	Institutions	Percentage	Year
SSLC	R.N Oxford Matriculation School	94.4%	2017
HSC	Kurinji Hr.Sec.School	74.5%	2019
Under Graduate	M.Kumarasamy College oh Engineering, Karur	8.736	2023

• C • Java

Machine Learning

TITTLE : Automatic Timetable Generator

Description:The main objective of Timetable generator is to manage the details of faculty,employee, k

Won Second place in Zonal level Kho Kho 2013 & 2014.
 Completed IYPT 2019 international short term certification course

| Complete National Complete |
Complete Introduction to cloud in coursera in 2021.
TCS 10N "Carrer edge the knockdown the lockdown".
Completed Machine Learning-Linear regression offered by analytica in 2021.

BETTER TOMORROW, training program on developing professional skills on 2019 at NTS palace, Karur.

Attended the national level workshop on "RECEENT IRENDS IN ENGINEERING AND TECHNOLOGY".

Attended on day workshop on "DATA SCEINCE USINO PYTHON" conducted by i-Crambe software Technologies Pvt Ltd.

Attended one day workshop on "DATA SCEINCE USINO PYTHON" conducted by i-Crambe software Technologies Pvt Ltd.

Extra Curicular Activites:

• Active member of MATH CLUB during the academic year 2019-2020.

I hereby declare that all the information given above is true to the best of my knowledge and belief.