Resume.css:

```
body{
     border:2px solid black;
     margin-top: 10px;
     margin-left: 300px;
     margin-bottom: 10px;
     margin-right: 300px;
}
.par{
  display: flex;
  flex-direction: row;
  justify-content: flex-start;
  background-image: url(bgim.jpg);
  position: relative;
}
.cld2{
     position: relative;
     border: 2px solid white;
     margin-left: 20px;
     background-color: white;
     width:13vw;
}
.child1{
```

```
position: relative;
     display: flex;
     flex-direction: column;
     align-items: flex-start;
     margin-top: 2px;
}
.cld3{
     background-color: white;
     border: 2px solid white;
     padding-left: 20px;
}
.cld4{
     border: 2px solid aqua;
     margin-right: 10px;
     margin-top: 2px;
}
#op2{
     color:darkcyan;
     font-weight: bold;
 }
 .head{
      color:hotpink
 }
```

```
h2{
      text-align: center;
 }
Resume.html:
<!DOCTYPE html>
<html lang="en">
<head>
     <meta charset="UTF-8">
     <meta http-equiv="X-UA-Compatible" content="IE=edge">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>Document</title>
     <link rel="stylesheet" href="sam.css">
</head>
<body>
     <div class="row child par">
          <div class="col-lg-1 col-md-1 col-sm-1 cld2">
              <img src="pic.jpg" width="200px" height="230h9px" id="img1">
              I am a college student, I have been able to deliver a consistent approach throughout
a challenging
                   period of development, A key strength is communication as I can build strong
relationship with
                   people in order to deliverbest result on time
              <h3 id="op2">Language:</h3>
```

```
Tamil
                Telugu
                English
            <h3 id="op2">Technical Skill:</h3>
            <b>Prgramming Language-</b> Java,Python,C
                <b>FrontEnd-</b>HTML,CSS
                Data Structure
                <b>DBMS-</b>SQL
            </div>
        <div class="col-lg-11 col-md-11 col-sm-11 chlid1">
            <div class="row-2 cld3">
                <h2 class="head">VARSHA S</h2>
                <span id="op2">PHONE: </span>9361122988
                <span id="op2">ADDRESS:</span> 2/27 veerapandia nagar ,choolaimedu
,chennai-94
                <span id="op2">EMail:</span>varshasubramani2001@gmail.com
            </div>
            <div class="row cld4">
                <h2>Education:</h2>
                ul>
                    <b>Bachelor Of Technology(2019-2023)-</b>Meenakshi Sundararajan
Engineering College-9CGPA
```

```
<b>HSC(2019)-</b>Government Higher Secondary School-81%
                    <b>SSLC(2017)- </b>Government Higher Secondary School-91%
                <h2>Paper presentation:
                </h2>
                <b>2021-</b>
                        Presented a paper on "5 pen pc technology" in E-cube at Meenakshi
Sundararajan Engineering
                        college 
                <h2 id>
                    Mini Project:
                </h2>
                <b>2020-</b>Number Gussing Game
                    <b>2021-</b>Railway Reservation System
                <h2>
                    Intership:
                </h2>
                ul>
                    <b>2020-</b>Machine learning in python at DLK Career Development
                    <b>2021-</b> Python application developement at UNIQ Technologies.
                </div>
```



Output:



I am a college student ,I have been able to deliver a consistent approach throughout a challenging period of development, a key strength is communication as I can build strong relationship with people in order to deliverbest result on time

Language:

- TamilTeluguEnglish

Technical Skill:

- Prgramming Language-Java,Python,C
 • FrontEnd-HTML,CSS
 • Data Structure
 • DBMS-SQL

VARSHA S

PHONE: 9361122988

ADDRESS: 2/27 veerapandia nagar ,choolaimedu ,chennai-94

EMail:varshasubramani2001@gmail.com

Education:

- Bachelor Of Technology (2019-2023)-Meenakshi Sundararajan Engineering College-9CGPA
 HSC(2019)-Government Higher Secondary School-81%
 SSLC(2017)- Government Higher Secondary School-91%

Paper presentation:

• 2021- Presented a paper on "5 pen pc technology" in E-cube at Meenakshi Sundararajan Engineering

Mini Project:

- 2020-Number Gussing Game 2021-Railway Reservation System

Intership:

- 2020-Machine learning in python at DLK Career Development
 2021- Python application developement at UNIQ Technologies.