Html code:

```
<!DOCTYPE html>
<html>
      <title>Resume</title>
          <link rel="stylesheet" href="cv.css">
       </head>
       <body>
         <header>
           <strong>
               <h1>Nikhita Sai Kommineni</h1>
               <h2>Phone: 9704244237</h2>
               <h3>Email: knikhitasai27@gmail.com</h3>
           </strong>
         </header>
         <hr>>
       <h2>Objective:</h2>
       As a Computer Science Engineering student looking for an opportunity
of internship from May 2023 to gain insights into real time problem apply my
skills in solving them. I aim to use this experience to enhance my understanding
and contribute effectively to my studies and project work
       <h2>Education</h2>
       >Pursuing B.Tech. Computer Science Engineering (CSE) in Shiv Nadar
University, Chennai. Expecting second year completion in May 2023. 
       <h2>Technical Skills</h2>
       <u1>
           Programming Languages: C, Java and Python
           Database:SQL
           Microsoft Office (Word, Excel, PowerPoint) 
           </p2>
       <h2 >Course Work</h2>
           IV Semester
Computer Networks, Design and Analysis of Algorithms Operating Systems,
Agile Scrum Process
Foundations of Data Science
                             Introduction to Sensor Technology
III Semester
Data Structures, Database Management Systems Object Oriented Programming
                                                     Discrete Mathematics and
         Software Engineering and Design
Graph Theory
II Semester
Python
                          Introduction to Internet of things
I Semester
```

```
C Programming
      <h2>Field of Interest</h2>
      <l
      Cloud Computing 
      Interest of Things (IOT)
      Machine Learning
      <h2>Soft Skills</h2>
         A team player, self-motivated, adaptability and flexibility in
the working environment
        Excellent communication and inter personal skills
         Profound commitment and determination towards work and
professional goals
         Good analytical power and comprehensive problem solving
abilities
      </p2>
      <h2>Academic Profile</h2>
      Class
            Year of completion
            Percentage
         td>tenth
            2019
            CGPA 10/10
         Intermediate
            2021
            97.9%
         </body>
</html>
```

Css code:

```
body{
    font-family: Arial, Helvetica, sans-serif;
```

```
margin: 0;
    padding: 0;
    color:cornflowerblue;
    line-height: 1.6;
header{
    text-align: center;
    color: cornflowerblue;
    margin-bottom: 20px;
h1,h2,h3{
    margin: 0;
hr{
    border: 1px solid black;
h2{
    color:cornflowerblue;
    margin-top: :20px;
p,ul{
    color: black;
    margin:10px,0
ul{
    list-style-type: disc;
    padding-left: 20px;
table{
    width:100%;
    border-collapse: collapse;
    margin-top: 20px;
table,th,td{
    border:1px solid black;
    paddig:8px
th{
    background-color: cornflowerblue;
    color:beige;
```

Output:



Phone: 9704244237

Email: knikhitasai27@gmail.com

Objective:

As a Computer Science Engineering student looking for an opportunity of internship from May 2023 to gain insights into real time problem apply my skills in solving them. I aim to use this experience to enhance my understanding and contribute effectively to my studies and project work

Education

Pursuing B.Tech. Computer Science Engineering (CSE) in Shiv Nadar University, Chennai. Expecting second year completion in May 2023.

Technical Skills

- Programming Languages: C, Java and Python
- Database:SQL
- Microsoft Office (Word, Excel, PowerPoint)

Course Work

IV Semester Computer Networks, Design and Analysis of Algorithms Operating Systems, Agile Scrum Process Foundations of Data Science Introduction to Sensor Technology III Semester Data Structures, Database Management Systems Object Oriented Programming Software Engineering and Design Discrete Mathematics and Graph Theory II Semester Python Introduction to Internet of things I Semester C Programming

Field of Interest

- · Cloud Computing
- · Interest of Things (IOT)
- · Machine Learning

Soft Skills

- A team player, self-motivated, adaptability and flexibility in the working environment
- Excellent communication and inter personal skills
- Profound commitment and determination towards work and professional goals
- Good analytical power and comprehensive problem solving abilities

Academic Profile

Class	Year of completion	Percentage
tenth	2019	CGPA 10/10
Intermediate	2021	97.9%