<CV using HTML>

HARSHATH 21011102037

```
<title>CV</title>
</head>
<style>
 table, th, td {
 border:0.5px solid black;
</style>
<body style="background-color:rgb(171, 175, 117);">
   <h1>Harshath Udayakumar</h1>
       <img src="C:\Users\HP\OneDrive\Desktop\WhatsApp Image 2023-07-18"
at 22.13.24.jpg" width="200" height="240">
       <h3>contact : 7358629439 </h3>
      <h5>Quick learner,problem solver</h5>
       <a href>linkedin.com/in/harshath-udayakumar-91a11a25a</a>
       <h5><a href>harshathudayakumar1803@gmail.com</a></h5>
      <hr>>
    <h2>EDUCATION</h2>
    <h3>DEGREE/GRADE</h3>
      <h3>INSTITUTION</h3>
      <h3>SCORE</h3>
    <h5>BTech CSE(IoT)</h5>
```

```
<h5>SNU</h5>
      <h5>8.6 cgpa</h5>
    <
      <h5>SBOA JC</h5>
      <h5>10th</h5>
      <h5>SBOA JC</h5>
      <h5>95%</h5>
    <hr>>
   <h2>EXPERIENCE</h2>
   <h3>MINI PROJECTS</h3>
   <h3>LINE FOLLOWING ROBOT</h3>
      <h3>FOOD ORDERING WEBSITE</h3>
      <h3>GPS TRACKING SYSTEM</h3>
   <h5>Developed a basic prototype of a robot which follows a given
boundary using an arduino board and sensors.</h5>
      <h5>A simple website which displays various canteens and food
items available within our college campus and allows
       the user to order and pay online. It also has the extension of
business handles to verify the received orders.</h5>
      <h5>A basic model which uses google API and maps for tracking the
bus routes of the college bus. It is scalable
        and can be used for developing applications which enables the
students to login and track the location of college busses</h5>
    <hr>>
   <h2>SKILLS</h2>
```

```
<h3>PROGRAMMING</h3>
                                                              <h3>WEB DEVELOPMENT</h3>
                                                             <h3>0THERS</h3>
                                                            <
                               <
                                                             <\td>
                                                             <h5>HTML</h5>
                                                              <h5> 公公公公</h5>
                                                              <h5>DATA STRUCTURES</h5>
                                                              <h5> ☆ ☆ </h5>
                                              <h5>PYTHON</h5>
                                              <h5> 公公公公公</h5>
                                              <
                                              <\td><\h5><\frac{1}{2} \frac{1}{2} \frac\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac
                                              <
                                              <h5>☆☆☆☆</h5>
                               <h5>JAVA</h5>
                                              <h5> $\frac{1}{2} \frac{1}{2} \fra
                                              <h5>JAVASCRIPT</h5>
                                              <h5> $\frac{1}{2} \frac{1}{2} \fra
                                              <h5> 公公公</h5>
                              <hr>>
<h2>ADDITIONAL SECTION</h2>
                               * Hinduja Scholarship for academic excellence 
                               * Secured 86 percentile in the JEE mains 2021 
                              * Proficiency holder in school
```



8.6 cgpa

BTech CSE(IoT)

EXPERIENCE MINI PROJECTS

LINE FOLLOWING ROBOT	FOOD ORDERING WEBSITE	GPS TRACKING SYSTEM	
Developed a basic prototype of a robot which follows a		A basic model which uses google API and maps for tracking the bus routes of the college bus. It is scalable and can be used for developing applications which enables the students to login and track the location of college busses	

SBOA JC

SBOAJC

SKILLS

PROGRAMMING		WEB DEVELOPMENT		OTHERS	
c	***	HTML	****	DATA STRUCTURES	***
РУТНОМ	****	css	***	SQL	****
JAVA	***	JAVASCRIPT	***	TABLEAU	***

ADDITIONAL SECTION

- * Hinduja Scholarship for academic excellence
- * Secured 86 percentile in the JEE mains 2021 $\,$
- * Proficiency holder in school
- * Won medal in maths olympiad
- * Player of the college cricket team

LANGUAGES

English

French

Tamil

Telugu