

1. Create your own blog in the form of a web page which contains Profile Pic of your FaceBook.If you click on the pic, your biography has to be displayed in the form of a paragraph to the right side of the photo. Use Pleasing backgrounds, fonts and colors with the help of an external CSS (Hint: Use forms, onclick)

HTML CODE :

```
Assignment-1_1.html X # style.css JS assignment.js Assignment-1_2.html
<!DOCTYPE html>
<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>Assignment-1</title>
<link type="text/css" rel="stylesheet" href="style.css">
</head>
<body>
  <form>
    <button >
      
    </button>
    <div id="myDiv" class="hide">
      <label id="ld">About Me:</label>
      <p>
        This is VETLA PAVAN KALYAN pursuing B.Tech in Gayatri Vidya Parishad College of Engineering. I'm
        My Hobbies are Watching Movies and Sleeping.
        I don't have much achievements in my life, This might be a short Bio you've ever read, Sorry But This
      </p>
    </div>
  </form>
  <p id="para">
    Click on the image on right to view my Bio
  </p>
  <script src="assignment.js"></script>
</body>
```

CSS CODE :

```
Assignment-1_1.html # style.css X JS assignment.js Assignment-1_2.html
# style.css > .show
#myDiv{
  background-color: lightyellow;
  font-family: 'Times New Roman', Times, serif;
  font-size: x-large;
  color: black;
  width: 600px;
  height: 230px;
  border: 2px solid black;
  text-align: center;
  position: absolute;
  top: 20px;
  right: 300px;
  z-index: 1;
}
#myDiv p{
  font-size: 20px;
}
#ld{
  color: red;
  font-family: 'Times New Roman', Times, serif;
  font-size: xx-large;
  font: bolder;
  font: italic;
}
```

```
File Edit Selection View Go Run Terminal Help style.css - html FILES - Visual Studio Code

# style.css > .show
1 #image {
2     float: left;
3     height: 250px;
4     width: 200px;
5 }
6 body {
7     background-color: lightgrey;
8 }
9 form {
10    background-color: lightcyan;
11    position: relative;
12 }
13 #para {
14    width: 350px;
15    border: 2px solid black;
16    color: red;
17    font-size: 20px;
18    margin-right: 600px;
19    position: absolute;
20    top: 100px;
21    right: -250px;
22 }
23
24 #myDiv{
```

Ln 56, Col 2 Spaces: 4 UTF-8 CRLF CSS Port: 5500 Prettier 22:16 21-06-2022

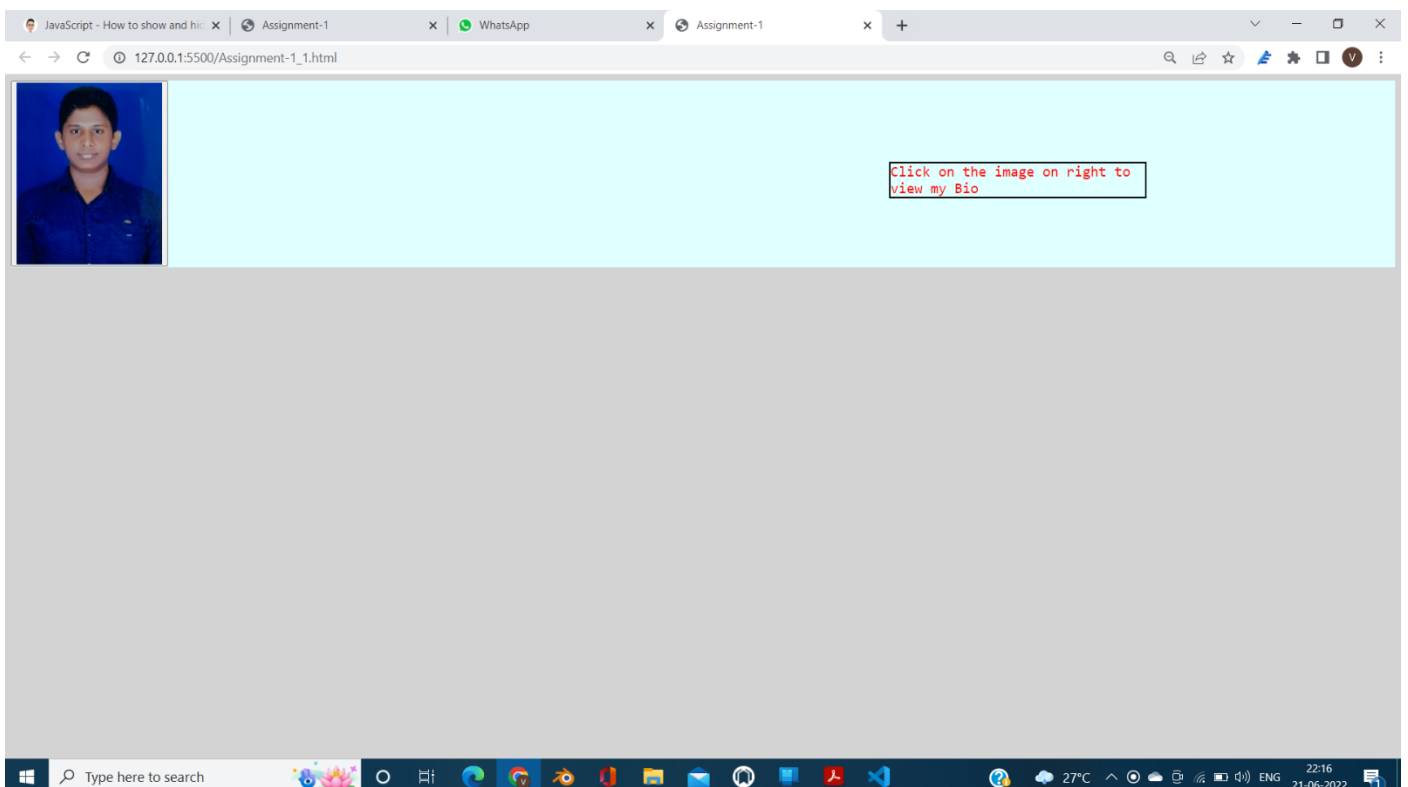
```
File Edit Selection View Go Run Terminal Help style.css - html FILES - Visual Studio Code

# style.css > .show
38 #myDiv p{
39     font-size: 20px;
40 }
41 #ld{
42     color: red;
43     font-family: 'Times New Roman', Times, serif;
44     font-size: xx-large;
45     font: bolder;
46     font: italic;
47 }
48 button{
49     cursor: pointer;
50 }
51 .hide{
52     display: none;
53 }
54 .show{
55     display: inline-block;
56 }
```

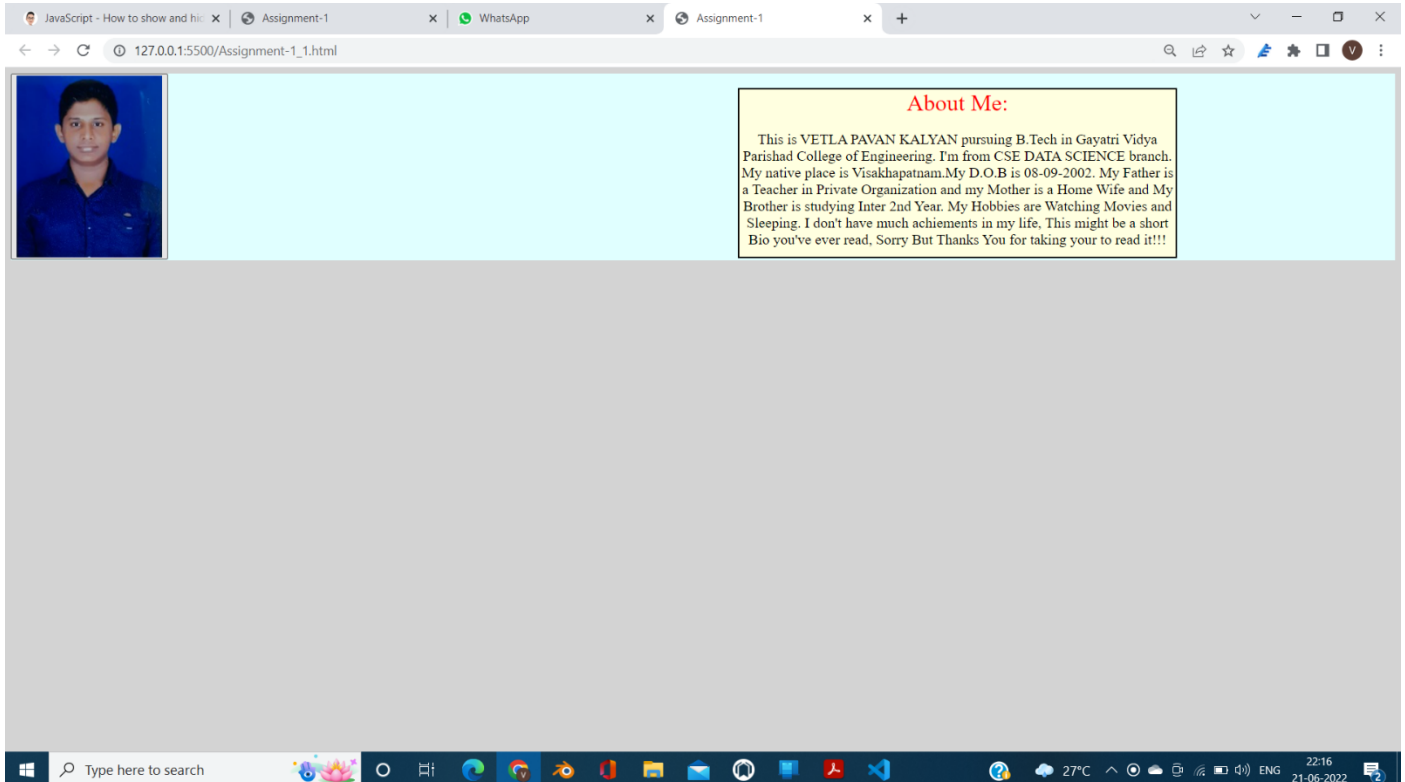
Ln 56, Col 2 Spaces: 4 UTF-8 CRLF CSS Port: 5500 Prettier 22:17 21-06-2022

JS CODE :

```
File Edit Selection View Go Run Terminal Help assignment.js - html FILES - Visual Studio Code
Assignment-1_1.html # style.css JS assignment.js Assignment-1_2.html
JS assignment.js > ...
1 var btn = document.getElementById('image')
2 var about = document.getElementById('myDiv')
3 var form = document.querySelector('form')
4
5 form.addEventListener('click',function(e){
6     e.preventDefault();
7 })
8
9 btn.addEventListener('click',function(){
10     if(about.classList.contains('hide'))
11     {
12         about.classList.remove('hide')
13         about.classList.add('show')
14     }else if(about.classList.contains('show')){
15         about.classList.remove('show')
16         about.classList.add('hide')
17     }
18 })
```



When you click on the image Bio will be displayed



2. Create a web page which contains our college logo as background. In the same page

Create a table which contains 3 rows.

1 st row should contain your passport size photograph. If you click on the right side of your photo it has to display your 3 rd semester results. If clicked on left side of the photo, it has to be redirected to your INSTA page

2 nd row should contain the programming languages you know, each one has to be specified in a separate column with different background, size and font styles (Use inline CSS)

In 3 rd row, display your name using web fonts by scrolling from left to right and right to left.

CODE:

File Edit Selection View Go Run Terminal Help

Assignment-1\_2.html - html FILES - Visual Studio Code

EXPLORER

Assignment-1\_2.html x

OPEN EDITORS

Assignment-1\_2.html

HTML FILES

images\_using\_tables.html

ind3ex.html

line.svg

list.html

New Text Document.txt

onclick.html

paragraphs.html

PHOTO.jpg

semaatic.html

SEMESTER-3.pdf

style.css

svginhtml.html

table\_minipro.html

tables.html

temp.html

video.html

OUTLINE

TIMELINE

Assignment-1\_2.html

html

head

style

table

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

<area shape="rect" href="https://www.linkedin.com/in/vetla-pavan-

<area shape="rect" href="SEMESTER-3.pdf" alt="Results" coords="80

</map>

</td>

</tr>

<tr>

<td colspan="1">Programming Languages<br/> I've learned :</td>

<td colspan="1" id="c">C</td>

<td colspan="1" id="cp">C++</td>

<td colspan="1" id="py">Python</td>

<td colspan="1" id="j">Java</td>

<td colspan="1" id="r">R Language</td>

</tr>

<tr>

<td colspan="3">

<marquee class="cf1" direction="right">My Name is VETLA PAVAN KALYAN<

</td>

<td colspan="3">

<marquee class="cf2" direction="right">V PAVAN KALYAN</marquee>

</td>

</tr>

</table>

</body>

</html>

Ln 39, Col 33 Spaces: 4 UTF-8 CRLF { HTML Port: 5500 Prettier

Type here to search 27°C 23:20 21-06-2022

File Edit Selection View Go Run Terminal Help

Assignment-1\_2.html - html FILES - Visual Studio Code

EXPLORER

Assignment-1\_2.html x

OPEN EDITORS

Assignment-1\_2.html

HTML FILES

images\_using\_tables.html

ind3ex.html

line.svg

list.html

New Text Document.txt

onclick.html

paragraphs.html

PHOTO.jpg

semaatic.html

SEMESTER-3.pdf

style.css

svginhtml.html

table\_minipro.html

tables.html

temp.html

video.html

OUTLINE

TIMELINE

Assignment-1\_2.html

html

head

style

table

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

<!DOCTYPE html>

<html lang="en">

<head>

<title>

Assignment-2

</title>

<style>

@font-face {

font-family: customfont;

src: url(Sacramento-Regular.ttf);

}

@font-face {

font-family: customfont2;

src: url(LuckiestGuy.ttf);

}

.cf1

{

font-family: customfont;

font-weight: bold;

font-size: 50px;

}

.cf2

{

@font-face {

font-family: customfont2;

src: url(LuckiestGuy.ttf);

}

.cf1

{

font-family: customfont;

font-weight: bold;

font-size: 50px;

}

.cf2

{

font-family: customfont2;

src: url(LuckiestGuy.ttf);

}

Ln 39, Col 33 Spaces: 4 UTF-8 CRLF { HTML Port: 5500 Prettier

Type here to search 27°C 23:20 21-06-2022

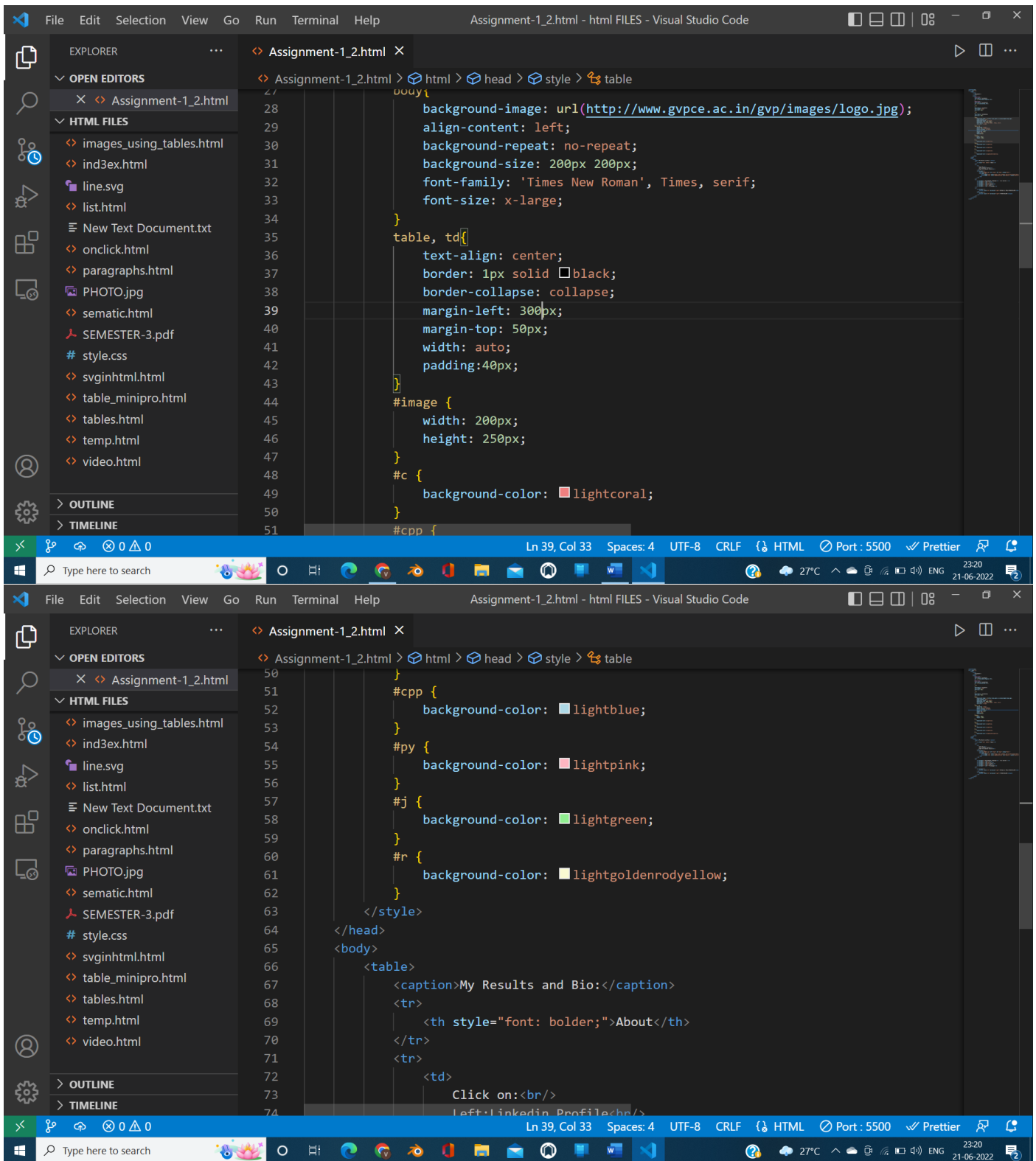



TABLE:

Assignment-2 x SEMESTER-3.pdf x (99+) VETLA PAVAN KALYAN | Lin x Web Designing Assignment-1 x +

127.0.0.1:5500/SEMESTER-3.pdf

SEMESTER-3.pdf 1 / 1 100% + -



**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING (Autonomous)**  
 Approved by AICTE, New Delhi and Affiliated to JNTU-Kakinada  
 All UG Programs accredited by NBA :: Re-accredited by NAAC with "A" Grade with a CGPA of 3.47/4.00  
 Madhuravada, Visakhapatnam - 530 048.

**B. Tech. III Semester (R-2020) (For 2020 Admitted Batch) Regular Examination Result, March 2022**

| Regd.No                                          | 20131A4463         |                   |         |
|--------------------------------------------------|--------------------|-------------------|---------|
| Name                                             | VETLA PAVAN KALYAN |                   |         |
| Subject Code & Name                              | Attendance Grade   | Performance Grade | Credits |
| 20BM1110 - LINEAR ALGEBRA AND APPLICATIONS       | B                  | A+                | 3.0     |
| 20CD1101 - FUNDAMENTALS OF DATA SCIENCE          | A                  | A                 | 3.0     |
| 20CM1102 - DISCRETE STRUCTURES                   | B                  | A+                | 3.0     |
| 20CT1103 - DATA STRUCTURES AND ALGORITHMS        | B                  | A+                | 3.0     |
| 20CT1110 - OPERATING SYSTEMS                     | B                  | A                 | 3.0     |
| 20PM1121 - HUMAN VALUES AND PROFESSIONAL ETHICS  | B                  | -                 | 0.0     |
| 20ME1101 - DESIGN THINKING AND INNOVATION        | B                  | A+                | 1.5     |
| 20CD1102 - DATA SCIENCE LAB                      | A                  | A+                | 1.5     |
| 20CT1106 - DATA STRUCTURES AND ALGORITHMS LAB    | A                  | A+                | 1.5     |
| 20CS1151 - SBLE: ADVANCED PYTHON PROGRAMMING LAB | B                  | A+                | 2.0     |
| <b>SGPA</b>                                      | <b>9.72</b>        |                   |         |

**Note:**  
 Last date for Revaluation is: **14-05-2022**

| Percentage of Marks | 90-100 | 80-89 | 70-79 | 60-69 | 50-59 | 40-49 | 0-39 | -  |
|---------------------|--------|-------|-------|-------|-------|-------|------|----|
| Performance Grade   | A+     | A     | B     | C     | D     | E     | F    | Ab |
| Grade Points        | 10     | 9     | 8     | 7     | 6     | 5     | 0    | 0  |

FE-Free Elective, IL-Industrial Lecture, MC-Mandatory Course, SW-Social Work, SBLE-Skill-Based Lab Elective, F-Fail, and Ab-Absent.  
 Attendance Grades: A - 90% or above, B - 75% to 89%, C - 65% to 74%, and D - below 65%.

Illustration for SGPA:


Type here to search 27°C 23:19 21-06-2022

Assignment-2 x SEMESTER-3.pdf x (99+) VETLA PAVAN KALYAN | Lin x Web Designing Assignment-1 x +

127.0.0.1:5500/Assignment-1\_2.html



#### My Results and Bio:

| About                                                              |  |  |                                                                                      |                       |                                              |
|--------------------------------------------------------------------|--|--|--------------------------------------------------------------------------------------|-----------------------|----------------------------------------------|
| Click on:<br>Left: LinkedIn Profile<br>Right: 3rd Semester Results |  |  |  |                       |                                              |
| Programming Languages<br>I've learned :                            |  |  | C                                                                                    | C++                   | Python <div>Java</div> <div>R Language</div> |
| <b>PAVAN KALYAN</b>                                                |  |  |                                                                                      | <b>V PAVAN KALYAN</b> |                                              |

Type here to search 27°C 23:19 21-06-2022

Assignment-2

SEMESTER-3.pdf

(99+) VETLA PAVAN KALYAN | Lin

Web Designing Assignment-1

linkedin.com/in/vetla-pavan-kalyan-651375209/

in

Search

Home

My Network

Jobs

Messaging

Notifications

Me

Work

Learning

**VETLA PAVAN KALYAN**  
Student at Gayatri Vidya Parishad College of Engineering (Autonomous)  
Visakhapatnam, Andhra Pradesh, India · [Contact info](#)  
7 connections  
[Open to](#) [Add profile section](#) [More](#)

Show recruiters you're open to work — you control who sees this.  
[Get started](#)

Share that you're hiring and attract qualified candidates.  
[Get started](#)

Suggested for you

Private to you

Beginner

Edit public profile & URL

Add profile in another language

Ad

Let us keep you updated on the latest in green technologies

Follow Hitachi. Let us keep you updated.

[Follow](#)

People also viewed

Lalithanjali Vaddadi · 3rd  
CS UnderGraduate  
[Connect](#)

Vishnu Priya Chilakamarthi · 3rd  
Student at Gayatri Vidya Parishad College of Engineering (Autonomous)  
[Connect](#)

Ravi Praneetha · 3rd  
Student at Gayatri Vidya Parishad College of Engineering (Autonomous)  
[Connect](#)

Type here to search

27°

27°C

ENG

23:19

21-06-2022