# Name - Ayush Kumar

# Course - MCA, Sec - 'C'

## Class roll no - 56

Que 1- Create a web page to display your bio data.

### Source code -:

```
<!DOCTYPE html>
<html>
     <head>
          <title>Bio Data</title>
     </head>
     <body>
          <u><h1 align = "center"> Bio Data </h1></u>
Name
      : Ayush Kumar
Course
         MCA
Date of birth: 02/07/2000
Phone no. : 7830262777
E-mail address: ayushkumar020720@gmail.com
<hr>
          <h3> Educational Qualification -: </h3>
           S.No.
                      Degree 
                      Year of passing 
                      Percentage
               1 
                      B.Sc honours Computer Science 
                     2021
                     79.4 %
               2 
                      Secondary 
                     2018
                     83.4 %
               3 
                     Intermediatry 
                     2016
                     86%
```

```
<h3> Projects -:</h3>
               <dl>
                                      <dt>Face Mask detection using Neural Networks</dt>
                                      <dd><b>Tech Used - </b>numpy, pandas, opencv, mobile net</dd>
                              </dl>
                      <|i>
                              < dl >
                                      <dt>Front end Netflix clone</dt>
                                      <dd><b>Tech Used - </b> html, css and javaScript</dd>
                              </dl>
                      </body>
</html>
```

# Output-:



#### Educational Qualification -:

S.No.	Degree	Year of passing	Percentage
1	B.Sc honours Computer Science	2021	79.4 %
2	Secondary	2018	83.4 %
3	Intermediatry	2016	86%

#### Projects -:

- Face Mask detection using Neural Networks
   Tech Used numpy, pandas, opency, mobile net
- Front end Netflix clone
   Tech Used html, css and javaScript

# Que 2- Create a web page to display css in hyperlink.

## Source code-:

```
<!DOCTYPE html>
<head>
  <title></title>
  <style>
    a:link{
      color: blue;
    a:visited{
      color: yellow;
    }
    a:hover{
      color: red;
    a:active{
      color: purple;
  </style>
</head>
<body>
    <a href="https://www.gehu.ac.in/">Graphic era Hill University</a>
    <br><br>>
    <a href="http://wwww.google.com">Google</a>
</body>
</html>
```

# Output-:



Graphic era Hill University

<u>Google</u>