Computer Institute Website Design

In this project I have designed a website using HTML,CSS,JAVA-SCRIPT AND BOOTSTRAP. This project consists of computer institute website in which the information about the institute, courses, address and facilities have been included along with contact form and registration form.

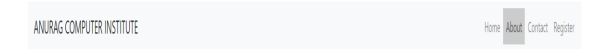
I have used several HTML tags and CSS properties like padding ,carousel, hover etc. I have also implemented bootstrap concepts like jumbotron. I have implemented Javascript validation for contact form as sweet alert message .

Through this documentation I will be explaining the website view and HTML and CSS implementation for it.

I have created one separate page of index website and 3 separate pages for register, contact form and java-script. I have also included source code at the end.

This is First part of the HTML code which consists of title ,document type and links which points out to external script files. Also the CSS file is linked to HTML using style sheet

This is the head of our website page which consists of title and navbars which are also guide us to contact and register page.



*This part comes under the body tag which basically means it is the body of our website.

The nav tag is used to navigate into CSS section.

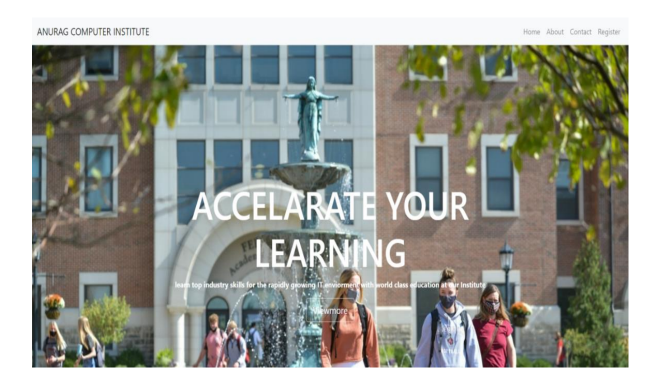
I have used classes to allow CSS to access certain elements.

Toggler us used with help of CSS and including it into button tag.

The list tag I also used

```
</style>
-</head>
<body>
<nav class="navbar navbar-expand-md bg-light navbar-light">
  <a class="navbar-brand" href="#"> ANURAG COMPUTER INSTITUTE</a>
  <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#collapsibleNavbar">
   <span class="navbar-toggler-icon"></span>
  </button>
 <div class="collapse navbar-collapse" id="collapsibleNavbar">
   class="nav-item">
       <a class="nav-link" href="#">Home</a>
     <a class="nav-link" href="#">About</a>
     class="nav-item">
       <a class="nav-link" href="bark.html">Contact</a>
     <a class="nav-link" href="register.html">Register</a>
     </div>
</nav>
```

*This is the First page of our website.



*This is the Second page created by using slide show



*This is the Third page of our website.

The button is used as the bottom to randomly asses through pages. The little dots at the bottom of each slide (which indicates how many slides there are in the carousel, and which slide the user are currently viewing)Adds indicators for the carousel.



Adds indicators for the carousel. These are the little dots at the bottom of each slide (which indicates how many slides there are in the carousel, and which slide the user are currently viewing)Adds indicators for the carousel.

Getstarted

> This is HTML code for slide show

* I have used jumbotron for the information shown at the bottom and some CSS properties for styling the get started button.

Adds indicators for the carousel. These are the little dots at the bottom of each slide (which indicates how many slides there are in the carousel, and which slide the user are currently viewing)Adds indicators for the carousel.

Getstarted

> This is HTML part for jumbotron

> Here is the HTML part.

I have created a class called carousal inner which is nothing but first page I have inserted image using img tag and src attribute. I have created a button class for view more.

```
<div class="carousel-inner">
   <div class="carousel-item active">
     <img src="C:\Users\91721\Desktop\project\ee1fbe77-4243-4b9b-bf06-7d413819e115.jpg" alt="healthy enviorment">
     <div class="carousel-caption">
       <h1>Accelarate your learning </h1>
       learn top industry skills for the rapidly growing IT enviorment with world class education at our Institute
      <button class="btn btn-outline-primary border-light text-light btn-lg">Viewmore</button>
     </div>
   </div>
   <div class="carousel-item">
     <img src="C:\Users\91721\Desktop\project\background.jpg" alt="400+ placements" >
     <div class="carousel-caption">
      <h1>400+ happy faces </h1>
        around 430 students have been placed in reputed companies with high paying salary
     </div>
</div>
   <div class="carousel-item">
     <img src="C:\Users\91721\Desktop\project\banner2.jpg" alt="amazing ambiance">
     <div class="carousel-caption">
      <h1>Hike your learning </h1>
       here we focus on holistic development of an individual with theory and pratical knowledge !
     </div>
   </div>
 </div>
:/div>
```

> This is our CSS part.

I have used carousel for sliding through the pages.

Width and height is specified also the background colour , position and how the elements are to be displayed using display. The font size , font weight , outline , text transform is also specified the padding of 8px and 14px is used between the button .

```
/* Make the image fully responsive */
 .carousel-inner img {
   width: 100%;
   height: 100%;
 .nav-item .nav-link:hover{
  background: #ccc;
  color: #fff;
 display:inline-block;
.carousel-caption{
  position: absolute;
   top: 50%;
   transform: translateY(-50%);
.carousel-caption h1{
   text-transform: uppercase;
   font-size: 500%;
.carousel-caption p{
   font-weight: bold;
.carousel-caption .btn{
   outline: none;
@media (max-width: 768px) {
   .carousel-caption{
   top: 45%;
.carousel-caption h1{
   text-transform: uppercase;
   font-size: 350%;
.carousel-caption .btn{
  font-size: 95%;
   padding: 8px 14px;
}
```

*This is the 4th page of our website

This shows the information about the institute. I have included the button at the bottom.

About Us

Anurag Computer Institute is a State University located in the city of India - Risod, Maharashtra. Presently it comprises 39 Post Graduate Teaching Departments (PGTD), 3 constituent colleges and 601 affiliated colleges spread across 11 campuses within an overall layout of 318 acres. The institute is a proud member of the Association of Indian Universities (AlU). The university provides numerous Undergraduate, Postgraduate, PG Diploma, Diploma & Doctorate level courses among many disciplines and its specializations.

Adds indicators for the carousel. These are the little dots at the bottom of each slideAdds indicators for the carousel. These are the little dots at the bottom of each slide





> This the HTML code for the above page.

I have created a class called container.

I have used button to add learnmore with use of style attribute margin bottom.

*This is Fifth page of our website

This contains the information about the courses in this institute.

OUR COURSES



Data Science

Data science is the domain of study that deals with vast volumes of data using modern tools and techniques to find unseen patterns, derive meaningful information, and make business decisions.

Viewprofile



Computer Science

Computer Science Engineering (CSE) is an engineering discipline that covers several topics related to computation, programming languages, program design, .

Viewprofile



Artifical Intellegence

Artificial intelligence is the simulation of human intelligence processes by machines, especially computer systems. Specific applications of Al include expert system.

Viewprofile



Machine learning

Machine learning (ML) is a type of artificial intelligence (Al) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed to do so.

Viewnrofile

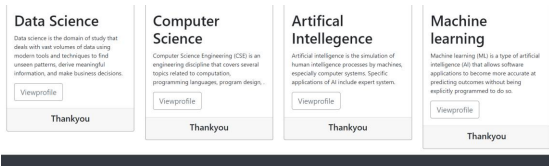
> This is HTML part for above

```
<hr class="bg-dark">
<div class="container-fluid team">
   <div class="row text-center">
       <div class="col-12">
           <h1 class="display-4">OUR COURSES</h1>
   <hr width="50%" class="bg-dark" >
</div>
<div class="container-fluid">
   <div class="row">
       <div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
           <div class="card border-secondary mb-3">
               <img src="C:\Users\91721\Desktop\project\DATASCIE.jpg" class="card-img-top" width="600" height="300">
               <div class="card-body">
                   <h1 class="card-title">Data Science</h1>
                   Data science is the domain of study that deals with vast volumes of data using modern tools and techniques to find unseen patterns,
                   derive meaningful information, and make business decisions.
                   <a href="#" class="btn btn-outline-secondary btn-lg" >Viewprofile</a>
               </div>
               <div class="card-footer">
                  <h4 class="text-center">Thankyou</h4>
               </div>
           </div>
       </div>
   <div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
          <div class="card-body">
                 <h1 class="card-title">Computer Science</h1>
                 «p>Computer Science Engineering (CSE) is an engineering discipline that covers several topics related to computation, programming languages, program design,
                 <a href="#" class="btn btn-outline-secondary btn-lg" >Viewprofile</a>
              </div>
              <div class="card-footer">
                 <h4 class="text-center">Thankyou</h4>
             </ri>
          </div>
      <div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
          <div class="card border-secondary mb-3">
              <img src="C:\Users\91721\Desktop\project\WhatsApp Image 2022-07-26 at 3.56.29 PM (2).jpeg" class="card-img-top" width="600" height="300">
              <div class="card-body">
                 <h1 class="card-title">Artifical Intellegence</h1>
                 Artificial intelligence is the simulation of human intelligence processes by machines,
                 especially computer systems. Specific applications of AI include expert system. 
 <\!\!/p\!\!>
                 <a href="#" class="btn btn-outline-secondary btn-lg" >Viewprofile</a>
              <div class="card-footer">
                 <h4 class="text-center">Thankyou</h4>
              </div>
          </div>
```

```
<div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
           <div class="card border-secondary mb-3">
               <img src="C:\Users\91721\Desktop\project\MACHINE LEARNING.jpg" class="card-img-top" width="600" height="300">
               <div class="card-body">
                  <h1 class="card-title">Machine learning</h1>
                   Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become
                   more accurate at predicting outcomes without being explicitly programmed to do so.
                   <a href="#" class="btn btn-outline-secondary btn-lg" >Viewprofile</a>
               </div>
               <div class="card-footer">
                  <h4 class="text-center">Thankyou</h4>
               </div>
           </div>
       </div>
   </div>
:/div>
```

*This is bottom of the course page

I have included new class for Thankyou.





©MADE BY ANURAG

Training and Placement cell

Anti-Ragging

The HTML code for above

Maharshtra

Book your admission now

```
div class="container-fluid bg-dark text-light">
    <h2>Address</h2>
           Risod
           444506
           Maharshtra
        Book your admission now 
</div>
        <div class="col-md-4">
        <h2>Activity links</h2>
        <hr class="bg-light" width="50%">
Aumini Meet
         Cultural Counsil
        E-Summit
        </div>
        <div class="col-md-4">
| <h2>Plus links</h2>
        Acedemics
         Admission
         Training and Placement cell
         Anti-Ragging
        </div>
    </div>
    <div class="row text-center bg-secondary p-3">
        <div class="col-12"
           <h3>&copy;MADE BY ANURAG</h3>
    </div>
-</div>
-</body>
</html>
```

> This is the remaining CSS part

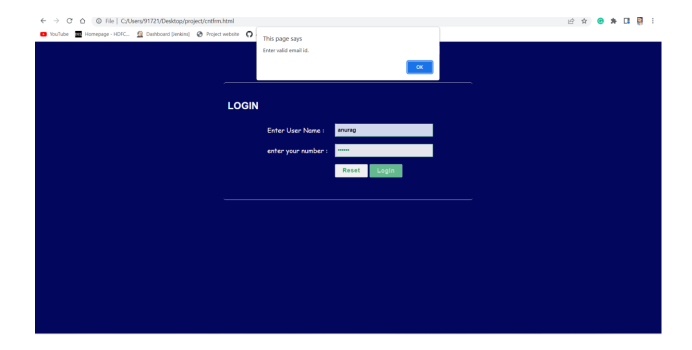
ANURAG COMPUTER INSTITUTE Home About Contact Register

Now if you click on contact you will be guided to this page which is contact form on clicking on submit button you will get message as regsiter successful which I have inculuded using Java-script validation.

This Is login page



This alert pops up when u put email id without @



> This is HTML part.

I have used option tag to select between options of region .

I have implemented java-script validation by linking it with Java-script.HTML file which contains the java-script code.

*this is CSS part I have used several properties like padding, boxes izing, color, cursor, resize etc.

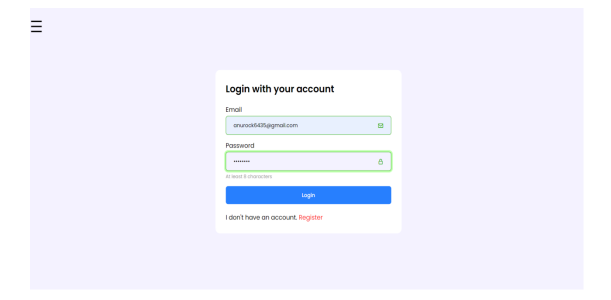
```
body
   margin:0px; background-color:#02075d; color:#f7f7f7; font-family:Arial, Helvetica, sans-serif;
 #main
  width:600px; height:260px; margin-left:auto; margin-right:auto; border-radius:5px; padding-left:10px; margin-top:100px;
  border-top:3px double #f1f1f1; border-bottom:3px double #f1f1f1; padding-top:20px;
 #main table
  font-family: "Comic Sans MS", cursive;
/* css code for textbox */
#main .tb
 height:28px; width:230px; border:1px solid #27a465; color:#27a465; font-weight:bold; border-left:5px solid #f7f7f7; opacity:0.9;
 /* css code for button*/
 #main .btn
 width:80px; height:32px; outline:none; font-weight:bold; border:0px solid #27a465; text-shadow: 0px 0.5px 0.5px #fff;
 border-radius: 2px; font-weight: 600; color: #27a465; letter-spacing: 1px; font-size:14px; -webkit-transition: 1s; -moz-transition: 1s; transition: 1s;
 #main .btn:hover
 background-color: #27a465; outline:none; border-radius: 2px; color: #f1f1f1; border:1px solid #f1f1f1;
```

> This is Java-script part

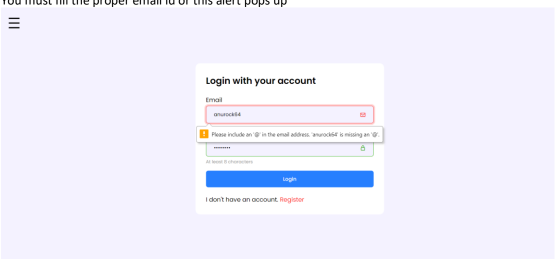
Now, if you click on register you will be guided to register form page.

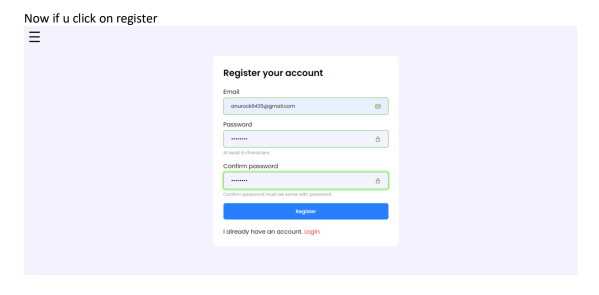
ANURAG COMPUTER INSTITUTE

Home About Contact Register

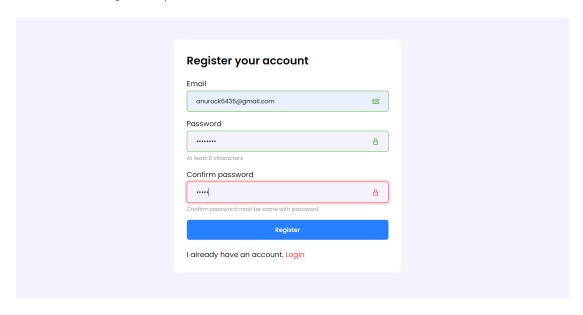


You must fill the proper email id or this alert pops up





This is alert message when password don't match.



> This is HTML part for registration

```
<!-- <a href="#">Forgot password?</a> --> I don't have an account. <a href="#" onclick="switchForm('register', event)">Register</a>
   </form
   <form action="#" class="register">
  <h2 class="title">Register your account</h2>
       </div>
      </div>
<div class="form-group">
          </div>
          <span class="help-text">At least 8 characters</span>
       </div>
       <div class="form-group">
          <label for="confirm-pass">Confirm password</label>
          </div>
           <span class="help-text">Confirm password must be same with password</span>
       </div>
       <button type="submit" class="btn-submit">Register</button>
       I already have an account. <a href="#" onclick="switchForm('login', event)">Login</a>
   </form>
</div>
<div id="myNav" class="overlay">
   <a href="javascript:void(0)" class="closebtn" onclick="closeNav()">&times;</a>
   <div class="overlay-content">
      <a href="./body.html">ximg src="Logo.jpg" height="50"></a>
<a href="./body.html">xome</a>
<!-- <a href="#">Product</a> -->
       <a href="../Contact.html">Contact</a>
       <!-- <a href="#"><hef="#"><!-- <a href="#"><img src="search-icon-png-9993.png" width="50" height="40"></a> -->
           /s hraf-W&Waxima ara-Wahanning has $10 nngW
                                                    width-WENW haidht-WENWA/
```

Thus, all the sections of website have been explained . Below contains source code of website.

THIS IS INDEX.HTML FILE WHICH CONTAINS THE HTML AND CSS PART OF THE

WEBSITE

```
<!DOCTYPE HTML>
<HTML>
<head>
        <title>Project website</title>
<link rel="shortcut icon" type="image/x-icon" href="icon.png">
        <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/CSS/bootstrap.min.CSS"
integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh"
crossorigin="anonymous">
        <script src="https://code.jquery.com/jquery-3.4.1.slim.min.js" integrity="sha384-</pre>
J6qa4849blE2+poT4WnyKhv5vZF5SrPo0iEjwBvKU7imGFAV0wwj1yYfoRSJoZ+n"
crossorigin="anonymous"></script>
<script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js"</pre>
integrity="sha384-Q6E9RHvblyZFJoft+2mJbHaEWldlvl9IOYy5n3zV9zzTtml3UksdQRVvoxMfooAo"
crossorigin="anonymous"></script>
<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"
integrity="sha384-wfSDF2E50Y2D1uUdj0O3uMBJnjuUD4lh7YwaYd1iqfktj0Uod8GCExl3Og8ifwB6"
crossorigin="anonymous"></script>
<style>
 /* Make the image fully responsive */
 .carousel-inner img {
 width: 100%;
  height: 100%;
 .nav-item .nav-link:hover{
        background: #ccc;
        color: #fff;
 display:inline-block;
.carousel-caption{
        position: absolute;
        top: 50%:
        transform: translateY(-50%);
}
.carousel-caption h1{
        text-transform: uppercase;
        font-size: 500%;
.carousel-caption p{
        font-weight: bold;
}
.carousel-caption .btn{
        outline: none;
@media (max-width: 768px){
         .carousel-caption{
        top: 45%;
}
.carousel-caption h1{
        text-transform: uppercase;
        font-size: 350%;
}
```

```
.carousel-caption .btn{
        font-size: 95%;
        padding: 8px 14px;
.display-4{
        font-size: 200%;
        margin-top: 10px;
}
}
@media (max-width: 576px){
        .carousel-caption{
        top: 40%;
}
.carousel-caption h1{
        text-transform: uppercase;
        font-size: 250%;
.carousel-caption p{
        font-size: 100%;
}
.carousel-caption .btn{
        font-size: 90%;
        padding: 4px 8px;
}
.carousel-indicators{
        display: none;
}
 </style>
</head>
<body>
<nav class="navbar navbar-expand-md bg-light navbar-light">
 <a class="navbar-brand" href="#"> ANURAG COMPUTER INSTITUTE</a>
 <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#collapsibleNavbar">
  <span class="navbar-toggler-icon"></span>
 </button>
 <div class="collapse navbar-collapse" id="collapsibleNavbar">
  ul class="navbar-nav ml-auto">
   cli class="nav-item">
    <a class="nav-link" href="#">Home</a>
   cli class="nav-item">
    <a class="nav-link" href="#">About</a>
   class="nav-item">
    <a class="nav-link" href="bark.HTML">Contact</a>
   class="nav-item">
    <a class="nav-link" href="register.HTML">Register</a>
   </div>
</nav>
<div id="demo" class="carousel slide" data-ride="carousel">
```

```
ul class="carousel-indicators">
  data-target="#demo" data-slide-to="0" class="active">
  data-target="#demo" data-slide-to="1">
  data-target="#demo" data-slide-to="2">
 <div class="carousel-inner">
  <div class="carousel-item active">
   <img src="C:\Users\91721\Desktop\project\ee1fbe77-4243-4b9b-bf06-7d413819e115.jpg"</pre>
alt="healthy enviorment">
   <div class="carousel-caption">
    <h1>Accelarate your learning </h1>
    learn top industry skills for the rapidly growing IT enviorment with world class education at
our Institute
    <button class="btn btn-outline-primary border-light text-light btn-lg">Viewmore</button>
   </div>
  </div>
  <div class="carousel-item">
   <img src="C:\Users\91721\Desktop\project\background.jpg" alt="400+ placements" >
   <div class="carousel-caption">
    <h1>400+ happy faces </h1>
     around 430 students have been placed in reputed companies with high paying salary
   </div>
  </div>
  <div class="carousel-item">
   <img src="C:\Users\91721\Desktop\project\banner2.jpg" alt="amazing ambiance">
   <div class="carousel-caption">
    <h1>Hike your learning </h1>
    here we focus on holistic development of an individual with theory and pratical
knowledge !
   </div>
  </div>
 </div>
</div>
<div class="container-fluid">
        <div class="row jumbotron">
   <div class="col-sm-12 col-xs-12 col-md-9 col-lg-9 col-xl-10">
        Adds indicators for the carousel. These are the little dots at the bottom of each slide
(which indicates how many slides there are in the carousel, and which slide the user are currently
viewing) Adds indicators for the carousel.
        </div>
                <div class="col-sm-12 col-xs-12 col-md-3 col-lg-3 col-xl-2">
                         <button class="btn btn-outline-primary btn-lg">Getstarted</button>
                </div>
        </div>
</div>
<div class="container">
        <div class="row">
                <div class="col-lg-6">
                         <h1>About Us</h1>
                         >
                                 Anurag Computer Institute is a State University located in the city
```

of India - Risod, Maharashtra. Presently it comprises 39 Post Graduate Teaching Departments (PGTD),

3 constituent colleges and 601 affiliated colleges spread across 11 campuses within an overall layout of 318 acres.

The institute is a proud member of the Association of Indian Universities (AIU). The university provides numerous Undergraduate, Postgraduate, PG Diploma, Diploma & Doctorate level courses among many disciplines and its specializations.

Adds indicators for the carousel. These are the little dots at the bottom of each slideAdds indicators for the carousel. These are the little dots at the bottom of each slide

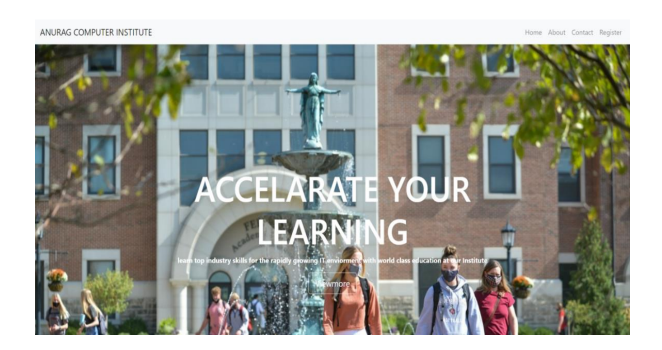
```
<br>
                          <button class="btn btn-primary btn-lg" style="margin-bottom:</p>
10px;">Learnmore</button>
                 </div>
                 <div class="col-lg-6 col-xs-12" >
                          <img src="C:\Users\91721\Desktop\project\library.png" class="img-fluid"</pre>
style="width: 100%; min-height: 100%;">
                 </div>
        </div>
</div>
<hr class="bg-dark">
<div class="container-fluid team">
        <div class="row text-center">
                 <div class="col-12">
                          <h1 class="display-4">OUR COURSES</h1>
                 </div>
        </div>
        <hr width="50%" class="bg-dark" >
</div>
<div class="container-fluid">
        <div class="row">
                 <div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
                         <div class="card border-secondary mb-3">
                                  <img src="C:\Users\91721\Desktop\project\DATASCIE.jpg"</pre>
class="card-img-top" width="600" height="300">
                                  <div class="card-body">
                                           <h1 class="card-title">Data Science</h1>
                                           Data science is the domain of study that deals with
vast volumes of data using modern tools and techniques to find unseen patterns,
                                           derive meaningful information, and make business
decisions.
                                           <a href="#" class="btn btn-outline-secondary btn-
lg" >Viewprofile</a>
                                  </div>
                                  <div class="card-footer">
                                           <h4 class="text-center">Thankyou</h4>
                                  </div>
                          </div>
                 </div>
        <div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
                          <div class="card border-secondary mb-3">
                                  <img src="C:\Users\91721\Desktop\project\WhatsApp Image</pre>
2022-07-26 at 3.56.29 PM (3).jpeg" class="card-img-top" width="600" height="300">
```

```
<div class="card-body">
                                           <h1 class="card-title">Computer Science</h1>
                                           Computer Science Engineering (CSE) is an engineering
discipline that covers several topics related to computation, programming languages, program design,
                                           . 
                                           <a href="#" class="btn btn-outline-secondary btn-
lg" >Viewprofile</a>
                                  </div>
                                  <div class="card-footer">
                                           <h4 class="text-center">Thankyou</h4>
                                  </div>
                          </div>
                 </div>
                 <div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
                          <div class="card border-secondary mb-3">
                                  <img src="C:\Users\91721\Desktop\project\WhatsApp Image</pre>
2022-07-26 at 3.56.29 PM (2).jpeg" class="card-img-top" width="600" height="300">
                                  <div class="card-body">
                                           <h1 class="card-title">Artifical Intellegence</h1>
                                           Artificial intelligence is the simulation of human
intelligence processes by machines,
                                           especially computer systems. Specific applications of AI
include expert system.
                                           <a href="#" class="btn btn-outline-secondary btn-
lg" >Viewprofile</a>
                                  </div>
                                  <div class="card-footer">
                                           <h4 class="text-center">Thankyou</h4>
                                  </div>
                          </div>
                 </div>
                 <div class="col-lg-3 col-md-6 col-sm-12 col-xs-12">
                          <div class="card border-secondary mb-3">
                                  <img src="C:\Users\91721\Desktop\project\MACHINE</pre>
LEARNING.jpg" class="card-img-top" width="600" height="300">
                                  <div class="card-body">
                                           <h1 class="card-title">Machine learning</h1>
                                           Machine learning (ML) is a type of artificial
intelligence (AI) that allows software applications to become
                                           more accurate at predicting outcomes without being
explicitly programmed to do so.
                                           <a href="#" class="btn btn-outline-secondary btn-
lg" >Viewprofile</a>
                                  </div>
                                  <div class="card-footer">
                                           <h4 class="text-center">Thankyou</h4>
                                  </div>
                         </div>
                 </div>
        </div>
</div>
<div class="container-fluid bg-dark text-light">
        <div class="row text-center pt-5 pb-3">
                 <div class="col-md-4">
```

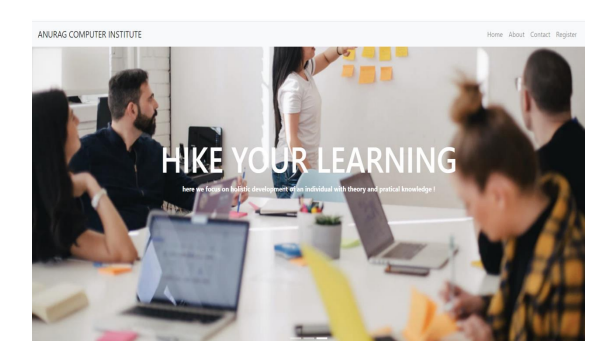
```
<h2>Address</h2>
                    Risod
                    444506
                     Maharshtra
                     Book your admission now 
              </div>
              <div class="col-md-4">
              <h2>Activity links</h2>
              <hr class="bg-light" width="50%">
              Aumini Meet
              Cultural Counsil
              E-Summit
              </div>
              <div class="col-md-4">
              <h2>Plus links</h2>
              Acedemics
              Admission
              Training and Placement cell
              Anti-Ragging
              </div>
       </div>
       <div class="row text-center bg-secondary p-3">
              <div class="col-12">
                    <h3>&copy;MADE BY ANURAG</h3>
              </div>
      </div>
</div>
</body>
</HTML>
```

Result:

Our website looks like this







Adds indicators for the carousel. These are the little dots at the bottom of each slide (which indicates how many slides there are in the carousel, and which slide the user are currently viewing)Adds indicators for the carousel.

Getstarted

About Us

Anurag Computer Institute is a State University located in the city of India-Risod, Maharashtra. Presently it comprises 39 Post Graduate Teaching Departments (PGTD), 3 constituent colleges and 601 affiliated colleges spread across 11 campuses within an overall layout of 318 acres. The institute is a proud member of the Association of Indian Universities (AIU). The university provides numerous Undergraduate, Postgraduate, PG Diploma, Diploma & Doctorate level courses among many disciplines and its specializations.

Adds indicators for the carousel. These are the little dots at the bottom of each slideAdds indicators for the carousel. These are the little dots at the bottom of each slide

Learnmore



OUR COURSES



Data Science

Data science is the domain of study that deals with vast volumes of data using modern tools and techniques to find unseen patterns, derive meaningful information, and make business decisions.

Viewprofile



Computer Science

Computer Science Engineering (CSE) is an engineering discipline that covers several topics related to computation, programming languages, program design,

Viewprofile



Artifical Intellegence

Artificial intelligence is the simulation of human intelligence processes by machines, especially computer systems. Specific applications of AI include expert system.

Viewprofile

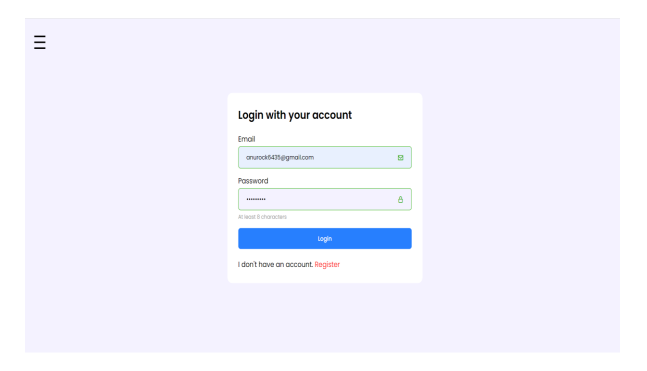


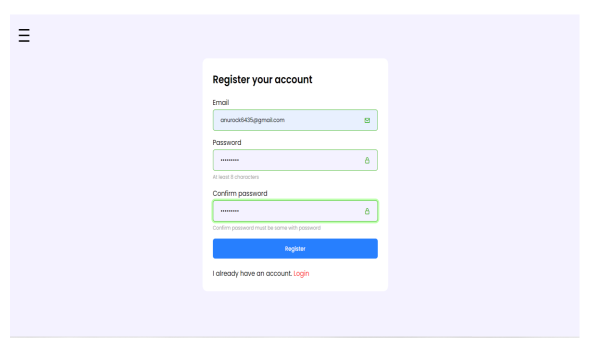
Machine learning

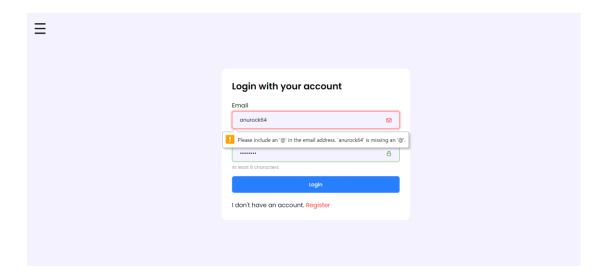
Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed to do so.

Viewprofile

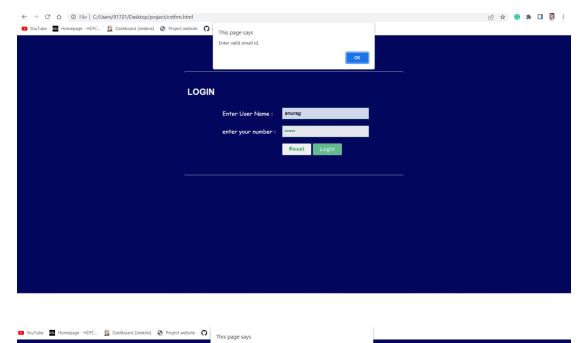
Address Risod Aumini Meet Address Address Acedemics Address Address Address Address Address Addression Addression Addression Addression Book your admission now ©MADE BY ANURAG

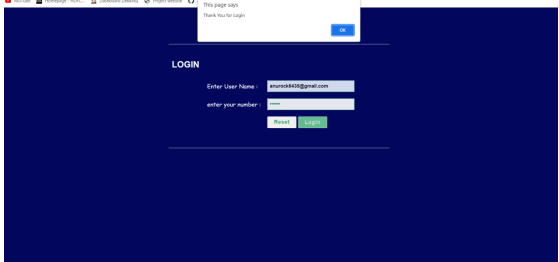












Conclusion:

Thus we have created a responsive website using HTML,CSS,JAVA-SCRIPT AND BOOTSTRAP. And have successfully documentated here.

Also reach to the source via github link: https://github.com/Anuragd10/Assesment5.git

THANKYOU..!