

MINI PROJECT



MY PERSONAL WEBSITE

Name – Raushan kumar

Session – 2021-24

Semester – 5th

Reg no – 130201119402721/21

Exam Roll no – 221974

Class Roll no – 27

Project examiner – Mr Prabhat kumar

I have created my personal website that show case my information like my wesite, project, experience, achievement , and many skill I have add in my website . Any people are open my website and see my all achievement and get all data like information . my website are public in my github profile.Anyone can open the website and search my github profile and see my profile . the perpuse of my websie is anyone open the websie and see my portifolio and achievement. Currently I have created find weather search website in HTML CSS AND JAVASCRIPT and find the weather of any place in any country.and I have done in many project.Used hmtl for structure of the website ans layout of the website and used css for best structure of the website and design of the website . and used javascript for brain of the website like any people are open the websit and how will open the next page of the website.

HTML/CSS/JavaScript: Front End Languages

Three of the most important “front end” languages are HTML, CSS, and JavaScript. These all have specific uses, and all three are used to design websites. They help define form, function, and style – and are all necessary skills to become web developer.

What is HTML

This is one of the fundamental building blocks of the web. HTML, or “HyperText Markup Language,” has been around in some form since roughly 1993, when it was created by physicist Tim Berners-Lee. It’s now in its fifth generation, HTML5.

HTML isn’t a programming language, rather it’s a “Markup language.” It uses a syntax of tags to change the way text is displayed, for instance. It can also define where images go on a page.

What’s great is that HTML is relatively simple to learn. It provides a great place to start for people who don’t have experience with programming languages to learn the basics of coding.

What is CSS

CSS or “Cascading Style Sheets” works with HTML to create the format for web pages. It works on top of the foundation of a page that was created with HTML. It also helps adapt pages to different formats optimized for desktops or mobile devices. The latest standard is CSS3, meaning they are in their third generation.

CSS is what gives websites their polished and professional look. It also allows for the addition of interactive elements like background color, headers, shapes, graphics, and more that make websites and web applications much more engaging to the viewer.

What is JavaScript

JavaScript, which is often abbreviated to JS, is another front-end programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. As of 2022, 98% of websites use JavaScript on the client side for webpage behavior, often incorporating third-party libraries like JQuery. Whereas HTML & CSS are used to control presentation, formatting, and layout, JavaScript is used to control the behavior of different web elements.

It is important to learn HTML and CSS before learning JavaScript, since HTML and CSS are the core technologies for building web pages and applications. HTML defines the structure of your content, CSS determines the style and layout, and JavaScript makes the content interactive; therefore, it makes the most sense to learn them in that order. JavaScript incorporates valuable skills such as object-oriented, functional, and imperative styles of programming. Beginner developers, in turn, can apply these skills to any new language they want to learn, like Python and C#.

Understanding how to program in JavaScript is essential to landing any web development job. JavaScript is more complex than both HTML and CSS. However, that doesn't mean it's beyond anyone's grasp. Both professionals and amateur developers both use JavaScript code to make professional-looking websites.

I have a social media profile. Why do I need a personal academic website as well?

Social networks feature your profile and it might feel like a waste of time to create a personal website. But remember that social networks come and go while you are in academia for the long run. A personal academic website should be the base of your online presence where anyone can see what you do without needing to register at any social media sites.

Of course, there are also sites that display your academic profile – like Google Scholar or ORCID. While necessary, you barely have any control over anything above managing your publications. Having a personal academic website will give you the freedom to broadcast to the world about yourself, disseminate your publications, tell about your research interests, and much more.

Keep it simple

You don't have to hire a hacker nor do you need any coding skills to build your own website. There are many services that allow to simply drag and drop blocks to create different sections of the site. The process is quite intuitive. As with any new software, there will be a slight learning curve, but trust me, anyone can manage it.

I know this because I am no software designer, but I have created my own academic website, the website of our research department, a website for the hobby of my wife, and the one that you are reading right now. When preparing for launching the website you are reading right now, I did quite a bit of research.

From here on, I assume that you don't care about the ins and outs of creating a website. You have tests to run, papers to write, and beers to drink. You realize the value of having a personal academic website and just want to get it done as simply as possible.

If you do care about building an ultimate website and want to compare all the builders out there, stop reading this post right here. There are certainly many resources out there that explain the technicalities of creating a website and rank the different tools based on a multitude of parameters. If you ask me, this is not where you should be spending your time and energy.

How to build a personal academic website

There are two basic options for building a website. The most popular and probably the best option for most researchers is to use a website builder. This simply means that you will have to sign up for a certain online service that will provide everything you need to get your own website running.

Option 1: Use a website builder

My academic website is built for free on a platform called Google Sites and there are many other website builders that offer to host your website for free. The main trade-off when selecting the free option is that you do not get a personal domain. This means that instead of a web address

Program Code:-

```
<html>
  <head>
    <title> My Information</title>
    <link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-
awesome.min.css">
  </head>
  <style>
    /* body
    {
      border: 1px solid black;
      background-image: url('./ai.png');
      /* background-repeat: no-repeat;
```

```

        background-size: cover;
    } */
    body{
        background: linear-
gradient(45deg,#23da0b,#656471,#e6f57a,#ed7fb0);
        background-repeat: no-repeat;
        background-size: cover;
        box-sizing: content-box;
    }
    #chh
    {
        background-image: url('./ai.png');
        background-size: cover;
        background-repeat: no-repeat;
    }
    #ho1
    {
        color:white;
        background-color: black;
        /* display: inline; */
        text-align: center;
        padding:1cm;
        justify-content: center;
        border: 2px solid pink;
        border-radius: 30px;
        margin-top: 20px;
        background-position: inline;
    }
    #h2
    {
        gap: 10cm;
        color:white;
        margin-bottom: -200px;
        margin-left: 200px;
        font-size: 50px;
    }
    #h2:hover
    {
        cursor: pointer;
        color: maroon;
    }
    #ho1
    {
        color:white;
        justify-content: center;
        font-size: larger;
        gap: 2.8cm;
    }

```

```
        text-decoration: none;
        display: inline-flex;
        text-align: center;
    }
    #ho1:hover{
        cursor: pointer;
        background-color: cyan;
        color:black;
    }
    #hf1
    {
        color:white;
        text-align: center;
        justify-content: center;
        text-decoration: none;
    }
    #hf1:hover
    {
        cursor: pointer;
        color: black;
    }

    #n1
    {
        padding: 20px;
        width:1200px;
        /* margin-left: 100px; */
    }
    #n2
    {
        padding: 2cm;
        width: 1200px;
        /* margin-left: 100px; */
    }
    #div2
    {
        text-align: center;
        justify-content: center;
        background-size: cover;

    }
    #div2 h1{
        border: 2px solid pink;
        background-color:aquamarine;

    }
    #div2 h1:hover{
```

```
        cursor: pointer;
        background-color: blue;
        color: bisque;
    }
    #div2:hover{
        background-color: beige;
        cursor: pointer;
        border: 2px solid orangered;
        margin-left: 120px;
        margin-right: 120px;
    }
    #n3
    {
        color:white;
        padding: 10px;
        font-size: larger;
        background-color: blue;
        text-align: left;
    }
    #n3:hover{
        cursor: pointer;
        background-color: red;
    }
    #ho3
    {
        text-align: center;
        font-size: large;
        margin-left: 100px;
        margin-right: 100px;
        background-size: cover;
    }
    #ho3 h1{
        background-color: aqua;
        border: 2px solid palevioletred;
    }
    #ho3:hover {
        cursor: pointer;
        background-color: #081b31;
        color: chartreuse;
        border: 7px solid black;
    }
    #ho4
    {
        text-align: center;
        margin-left: 100px;
        margin-right: 100px;
        justify-content: center;
        gap:200px;
```



```
}
#ho4:hover{
    cursor: pointer;
    background-color: antiquewhite;
    border: 3px solid pink;
}
#ho4 h1{
    cursor: pointer;
    background-color: aliceblue;
    border: 2px solid palevioletred;
}
#ho4 img:hover
{
    cursor: pointer;
    background-color: yellow;
    border: 4px solid black;
    font-size: large;
}
#ho4 h1:hover
{
    cursor: pointer;
    background-color: #23da0b;
    color:#081b31;
}
#ho5
{
    text-align: center;
    margin-left: 100px;
    margin-right: 100px;
    justify-content: center;
    gap:200px;
    display: inline-flex;
}
#hn11
{
    text-align: center;
    margin-left: 100px;
    margin-right: 100px;
    justify-content: center;
    gap:200px;
    display: inline-flex;
}
#ho7
{
    text-align: center;
    margin-left: 100px;
    margin-right: 100px;
```

```
        justify-content: center;
        gap:200px;
        display: inline-flex;
    }
    #hn12
    {
        text-align: center;
        margin-left: 100px;
        margin-right: 100px;
        justify-content: center;
        gap:200px;
        display: inline-flex;
    }
    #m1
    {
        width:250px;
        height: 200px;
        text-align: left;

    }
    #m2
    {
        width:250px;
        height: 200px;
        text-align: right;
    }
    #m4
    {
        width:250px;
        height: 200px;
        text-align: left;
    }
    #m5
    {
        width:250px;
        height: 200px;
        text-align: right;
    }
    #nk1
    {
        padding: 5cm;
        background-color: black;
        color: white;
        text-align: start;
        background-size: cover;
    }
    #hk
    {
```

```
        text-align: center;
        margin-left: 100px;
        margin-right: 100px;
        justify-content: center;
        gap: 200px;
    }
    #hk:hover{
        cursor: pointer;
        border: 3px solid pink;
        background-color: antiquewhite;
    }
    #hk h1{
        background-color: aqua;
        border: 2px solid palevioletred;
    }
    #hk h1:hover{
        cursor: pointer;
        background-color: burlywood;
    }
    #hk img:hover{
        cursor: pointer;
        background-color: yellow;
        border: 4px solid black;
        font-size: large;
    }
    #gg2
    {
        text-align: start;
        margin-left: 110px;
    }
    #gg1
    {
        text-align: left;
        margin-left: 100px;
        margin-top: -40px;
    }
    #gg3
    {
        text-align: right;
        margin-right: 240px;
        margin-top: -40px;
    }
    #gg4
    {
        text-align: start;
        margin-left: 240px;
    }
}
```

```
#mms
{
    max-width: 100px;
    max-height:100px;
    text-align:right;
    border: 2px solid green;
    border-radius: 50%;
    margin-left: 900px;
    margin-top: -100px;
}
#nk2
{
    text-align: right;
}
#ch
{
    max-width: 200px;
    max-height: 450px;
    border-radius: 15%;
    color:green;
}
#cnn
{
    text-align: right;
    margin: auto;
    justify-content: center;
    margin-top: -40px;
    margin-right: 200px;
    color: orangered;
}
#cc
{
    margin-top: 00px;
}
#role
{
    font-size: 50px;
    color:blue;
}
#role:hover{
    cursor: pointer;
    color: aqua;
}
#mas
{
```

```
        text-align: justify;
        color: green;
        background-color: aquamarine;
        padding: 20px;
        font-size: 20px;
        border: 3px solid blue;
        border-radius: 80%;
    }
    #mas:hover{
        cursor: pointer;
        background-color: orange;
        color: black;
    }
    #mnb
    {
        max-width: 100px;
        max-height: 100px;
        text-align: end;

    }
    #mnb img{
        max-width: 50px;
        max-height: 50px;
        text-align: end;
        margin-left: auto;
    }
    #hssc
    {
        display: inline-flex;
        gap: 16cm;
    }
    #hsc h1{
        text-align: center;
    }
    #hsc img{
        max-width: 205px;
        max-height: 200px;
        text-align: center;
        gap: 200px;
        margin-left: 200px;
    }
    #hsc
    {
        text-align: center;
        justify-content: center;
        margin-left: 150px;
        margin-right: 150px;
        text-decoration: none;
```

```
    }
    #hsc:hover{
        cursor: pointer;
        color: #081b31;
        background-color: cadetblue;
        border: 5px solid green;
    }
    #hsc p
    {
        font-size: 50px;
    }
    #hsc p:hover
    {
        cursor: pointer;
        color: red;
        background-color: #e6f57a;
    }
    #cnk
    {
        color: #081b31;
        font-size: 50px;
    }
    #cnk:hover
    {
        cursor: pointer;
        color: orangered;
    }
    #rk1
    {
        text-align: start;
    }
    #rk2
    {
        text-align: end;
    }
    #rk3
    {
        margin-left: 0px;
    }
    #rk4
    {
        margin-right: 200px;
    }
    #cnk
    {
```

```

        text-align: center;
        justify-content: center;
        color: #081b31;
        background-color: aqua;
        border: 3px solid black;
    }
    #cnk:hover{
        cursor: pointer;
        color: black;
        background-color: #23da0b;
    }
    #hsv
    {
        display: inline-flex;
        color: black;
        text-align: center;
        gap: 200px;

    }
    #biit
    {
        text-align: center;
        justify-content: center;
        color: #081b31;
        margin-left: 150px;
        margin-right: 150px;
    }
    #biit h1{
        text-align: center;
        justify-content: center;
        color: beige;;
        background-color: #081b31;
        border: 2px solid yellow;
    }
    #biit:hover
    {
        cursor: pointer;
        background-color: cadetblue;
        color: darkblue;
        border: 4px solid darkcyan;
    }
    #biit h1:hover{
        cursor: pointer;
        color: #e6f57a;
        background-color: #ed7fb0;
    }
    #bit
    {

```

```
        color: aliceblue;
        background-color: blue;
        font-size: 40px;
    }
    #bit:hover{
        cursor:pointer;
        color: black;
        background-color: red;
    }
    #bms
    {
        font-size: 100px;
        text-align: center;

    }
    #bms:hover{
        cursor: pointer;
        color: red;
    }
    #dds
    {
        text-align: center;
    }
    #cv
    {
        text-decoration: none;
        color: blue;
        font-size: 30px;
    }
    #cv:hover{
        cursor: pointer;
        color: red;
        background-color: #e6f57a;
        display: inline;
    }
    #certificate
    {
        text-align: center;
        justify-content: center;
        margin-left: 150px;
        margin-right: 150px;
        text-decoration: none;
    }
    #certificate:hover{
        cursor: pointer;
        color:#081b31;
        background-color: aqua;
        border: 5px solid green;
```



```
}  
#rk5  
{  
    text-align: start;  
    font-size: 70px;  
}  
#rk5:hover{  
    cursor: pointer;  
    color: red;  
    background-color: aliceblue;  
}  
#rk6  
{  
    text-align: end;  
    font-size: 70px;  
}  
#rk6:hover{  
    cursor: pointer;  
    color: red;  
    background-color: aliceblue;  
}  
#rk7  
{  
    text-align: end;  
    font-size: 70px;  
}  
#rk7:hover{  
    cursor: pointer;  
    color: red;  
    background-color: aliceblue;  
}  
#rk8  
{  
    text-align: end;  
    font-size: 70px;  
}  
#rk8:hover{  
    cursor: pointer;  
    color: red;  
    background-color: aliceblue;  
}  
#ld  
{  
    display: inline-flex;  
    gap:400px;  
}  
#lk  
{
```

```

        display: inline-flex;
        gap:400px;
    }
    #hns
    {
        text-align: center;
        justify-content: center;
        font-size: 30px;
        color:black;
        background-color:#e6f57a;
        border: 3px solid orangered;
    }
    #hns:hover{
        cursor: pointer;
        color: blue;
        background-color: #081b31;
    }

</style>
<body>
<!-- <div class="dropdown" id="hmm">
    <label class="logo"> Hi </label>
    <div class="dropdown-content">
        <li> <a href="" id="hooo">Home</a></li><hr>
        <li><a href=""id="hooo">About Us</a></li><hr>
        <li><a href=""id="hooo">Skill</a></li><hr>
    </div> -->

<!-- <h1 id="h1"> WEBSITE FOR RAUSHAN KUMAR</h1> -->
<div id="ho1" >
    <a id="hf1" href="#ho3"> About</a>
    <a id="hf1" href="#hk"> Projects</a>
    <a id="hf1" href="#hsc"> Skills</a>
    <a id="hf1" href="#biit"> Experience</a>
    <a id="hf1" href="#certificate">Certificate</a>
    <a id="hf1" href="#div2"> Send Feedback</a>
    <a id="hf1" href="#ho4">My Achivement</a>
    <a id="hf1" href="#nk1">Contect</a>
</div><br><br>

    <marquee id="mas" onmouseover="this.stop();" onmouseout="this.start();"
scrollamount="20"> I am raushan kumar student of LND College BCA final
semester. Recedently my 5th semester exam has been completed. I have completed
10th and 12th from shri mahiveer +2 high school pipra , east champaran. I
belong to East champaran , bihar. Currently I live at agarwa in Motihari
. I have created online job serching website in learning period of
BCA. the perpup of this webste is anyone can compain in any query. I have used
three different programming language like HTML , CSS and JavaScript used HTML

```

for best structure of the website and used CSS for best design of the website like this any people are open the website and website are see different color and style of the website and used javascript to working of the website like any people are click the button how will open the next page of the website and will open different structure. Finally website are work. Currently, I have participated second version of CYBERANYA organized by department of bachelor of computer application (BCA) of LND college. many competition has been organized by CYBERANYA. I have participated in three different competition like software development (Name of competition is HACKATHON competition), PPT competition and Business idea. I have participated in HACKATHON competition, In this event, I have created job searching website in python language. The purpose of this website is anyone can search job in any city by this website while sitting at home in any field. And second competition is PPT presentation, I have participated in PPT presentation competition. In this event i, I have make a project of ANDROID SCAM and last competition of Business idea, I have participated in this event and make a project of labour management system. It felt great to participated in CYBERANYA as it was biggest technical fest of east Champaran. My strengths are good communication skill, positive thinking, problem solving skill and analytics skill. In short time my goal is Fullstack web development and in large time my goal is Senior software Developer.

```

</marquee><br><br>
<div id="chh">
  <h1 id="cc">.</h1><br><br><br><br><br><br>
  <h1 id="h2">Hi Everyone <br> I'm Raushan Kumar<br>I am <span
id="role"></span></h1><br>
  <div id="cnn">
    <br>
  <h2>Raushan Kumar</h2>
</div>
  <h1>..</h1>
</div>
<div id="ho3">
  <h1> About Me</h1>
  <p> I am raushan kumar student of LND College BCA final semester.

```

Recently my 5th semester exam has been completed. I have completed 10th and 12th from Shri Mahaveer +2 High School Pipra, East Champaran. I belong to East Champaran, Bihar. Currently I live at Agarwa in Motihari

. I have created online job searching website in learning period of BCA. the purpose of this website is anyone can complain in any query. I have used three different programming language like HTML, CSS and JavaScript used HTML for best structure of the website and used CSS for best design of the website like this any people are open the website and website are see different color and style of the website and used javascript to working of the website like any people are click the button how will open the next page of the website and will open different structure. Finally website are work. Currently, I have participated second version of CYBERANYA organized by department of bachelor of computer application (BCA) of LND college. many competition has been

organised by CYBERNAYA. I have participated in three different competition like software development(Name of competition is HACKATHON competition) , PPT competition and Business idea. I have participated in HACKATHON competition, In this event , I have created job searching website in python language. The purpose of this website is anyone can search job in any city by this website while sitting at home in any field. And second competition is PPT presentation, I have participated in PPT presentation competition . In this event i,I have make a project of ANDROID SCAM and last competition of Business idea ,I have participated in this event and make a project of labour management system. It felt great to participated in CYBERANYA as it was biggest technical fest of east champaran. My strengths are good communication skill , positive thinking , problem solving skill and analytics skill. In short time my goal is Fullstack web development and in large time my goal is Senior software Developer.

```
</p><hr>
</div>
<div id="hk">
  <h1> My Project</h1>
  <div style="display: inline-flex; gap: 300px;">
    <br>
    
  </div><p id="gg2">Rock Paper Scissors<br><br> Project Link:-
<a href="./game.html">Live</a></p> <p id="gg1">Currency Converter<br><br>
Project Link:-<a href="./crr.html"> Live </a></p><br><br><br><br><br>

  <div style="display: inline-flex; gap: 200px;">
    <br><br>
    
  </div><p id="gg4">College Website<br><br> Project Link:-
<a href="./web.html">Live</a></p> <p id="gg3">PPWP Website <br><br> Project
Link:-<a href="./start.html"> Live </a></p><br><br><br><br><br>
  <div style="display: inline-flex; gap: 300px;">
    <br>
    
  </div><p id="gg2">Solar system <br><br> Project Link:-
<a href="./solar_system.html">Live</a></p> <p id="gg1">Registration Form
<br><br> Project Link:-<a href="./form.html"> Live
</a></p><br><br><br><br><br>
  <div style="display: inline-flex; gap: 200px;">
     <br><br>
```

```

        
    </div><p id="gg4">Find Weather <br><br> Project Link:-
<a href="./weather.html">Live</a></p><p id="gg3">PPWP Website <br><br>
Project Link:-<a href="./start.html"> Live </a></p><br><br><br><br><br><br>
    </div>
    <script>
        const vv=document.getElementById('h2');
        vv.addEventListener('click', function home(){
            vv.innerHTML="I'm looking job for software <br>developer in any
city of India";
            vv.style.color="green";
            vv.style.color.hover="green";
        });
    </script>

<div id="ho4">
    <h1> My achivement</h1>
    <div id="ho5">
        <br><br>
        
    </div><br><br><br><br>
    <div id="hn11" style="display:inline-flex;">
        <br><br>
        
    </div><br><br><br><br><br><br>
    <div id="hn12">
        <br><br>
    </div>
    
    </div><br><br><br><br>
    <div id="ho7">
        <br><br>
    </div>
    
    </div><br><br><br><br><br><br>
</div>
<div id="hsc">
    <h1 id="cnk">Skills</h1>

```

```

<h1 id="kkkbs"></h1>

<h1 id="cnnk"> Technical Skills</h1>
<div id="hssc">
  <p id="rk1">HTML5</p>
  <p id="rk2">CSS3</P>
</div>
<div id="hssc">
  <p id="rk1">Java</p>
  <p id="rk2">JavaScript</P>
</div>
<div id="hssc">
  <p id="rk1">React Js</p>
  <p id="rk2">C++</P>
</div>
<div id="hssc">
  <p id="rk1">Python</p>
  <p id="rk2">Microsoft Office</P>
</div>
<div id="hssc">
  <p id="rk1">Github</p>
  <p id="rk2">Operating System</P>
</div>
<h1 id="cnnk">SOFT SKILLS</h1>
<div id="hssc">
  <p id="rk3">Analytical Thinking </p>
  <p id="rk4">Communication</P>
</div>
<div id="hssc">
  <p id="rk3">Teamwork</p>
  <p id="rk4">Time Management</P>
</div>
<div id="hssc">
  <p id="rk3">Leadership</p>
  <p id="rk4">Problem Solving</P>
</div>
<a id="cv" href="C:\Users\kumar\OneDrive\Desktop\RAUSHAN\Raushan kumar
Software Developer.pdf"> My Resume/CV</a>
</div><br><br><br><br><br><br><br>
<div id="certificate">
<h1 id="hns"> Certificate</h1>
<h1 id="vcv"></h1>
<div id="ld">
  <p id="rk5"> > Cybernaya 2.0</p>
  <p id="rk6">HTML</p>
</div>
<div id="lk">
  <p id="rk7"> Cybernaya 1.0</p>

```

```

    <p id="rk8">SQL</p>
</div>
</div><br><br><br><br><br>
<script>
    const jjk=document.getElementById('hns');
    const jjs=document.getElementById('ld');
    const jjv=document.getElementById('vcv');
    const jjf=document.getElementById('lk');

    jjk.addEventListener('click',function na(){
        jjv.innerHTML="SQL<br>HTML<br>Cybernaya 2.0<br>Cybernaya 1.0";
        jjs.remove('ld');
        jjf.remove('lk');
        jjv.style.fontSize="50px";
        jjv.style.color="yellow";
    });

    var image=document.getElementById('rk5');
    var imasa=document.getElementById('rk6');
    var imak=document.getElementById('rk7');
    var imas=document.getElementById('rk8');
    image.addEventListener('click', function ima(){
        image.innerHTML='<br><br><br><br><br>';

        imasa.remove('rk6');
        imak.remove('rk7');
        imas.remove('rk8');
    });
    imasa.addEventListener('click', function imp(){
        imasa.innerHTML='';
        image.remove('rk5');
        imak.remove('rk7');
        imas.remove('rk8');
    });
    imas.addEventListener('click', function imfk(){
        imas.innerHTML='';
        image.remove('rk5');
        imasa.remove('rk6');
        imak.remove('rk7');
    });
    imak.addEventListener('click', function imfk(){
        imak.innerHTML='';
        image.remove('rk5');

```

```

        imasa.remove('rk6');
        imas.remove('rk8');
    });

</script>
<div id="biit">
    <h1 id="kkk">My Experience</h1>
    <p id="bms"> Fullstack Web Development</p>
    <!-- <button id="bin" onclick="prev()">Previous</button> -->
    <button id="bit" onclick="next()">Next</button>
</div><br><br><br><br><br><br><br><br>
<script>
    const bom=document.getElementById('bit');
    const homs=document.getElementById('bms');
    const pp=["Full stack Developer",
              "Web Development",
              "Backend Development",
              "Frontend Development",
              "Software development",
              "Problem Solving",
              "Programing",];

    let c=0;
    bom.addEventListener('click', function handleclick(){
        c=(c+1)%pp.length;

        homs.innerHTML=pp[c];

    });
    const bos=document.getElementById('kkk');
    bos.addEventListener('click', function hmr(){
        homs.innerHTML=" Full stack Developer <br>Web Development<br>Backend
Development<br>Frontend Development<br>Software development<br>Problem
Solving<br>Programing";
    });
    const bok=document.getElementById('cnk');
    const box=document.getElementById('hsc');
    const bob=document.getElementById('hssc');
    const bon=document.getElementById('kkkbs');
    bok.addEventListener('click',function bbs(){
        // bom.touppercase();
        bon.innerHTML="HTML5<br>CSS3 <br>Java<br>JavaScript<br>Python<br>React
Js<br>C++<br>Microsoft Office <br>Github <br>Operating System<br>Analytical
Thinking<br>communication<br>Team Work <br>Time
Management<br>Leadership<br>Time Management ";
        bon.style.fontSize="50px";
        bon.style.color="blue";
    });

```



```

</script>
<div id="div2">
  <h1> Send Feedback</h1>
  <input typr="text" placeholder="Enter Your
Name" id="n1"><br><br><br>
  <input typr="text" placeholder="Enter Your Email"
id="n1"><br><br><br>
  <input typr="text" placeholder="Enter Your Phone"
id="n1"><br><br><br>
  <input typr="text" placeholder="Enter comment"
id="n2"><br><br><br><br>
  <input type="submit" value="submit" onsubmit="" id="n3">
</div><br><br><br><br>
<div id="nk1">
  
  <h1 id="nk2"> Raushan Kumar<br>(Fullstack Developer)</h1>
  <div>
    <h1><b>CONTECT:- <br> Name:- Raushan Kumar<br> Phone:-
8877742073 <br> Email:-kumarraushan91628@gmail.com </b></h1><br><br><br>
    <h1> Join Us:-
</h1><br><i href="https://www.linkedin.com/in/raushan-kumar-149902227"
class="fa fa-linkedin-square" style="font-size:30px"></i><br><i
href="https://github.com/raushan91628" class="fa fa-github-square"
style="font-size:24px"></i>
  </div>
</div>

<script
src="https://cdn.jsdelivr.net/npm/typed.js@2.0.12"></script>
  <script src="https://kit.fontawesome.com/58a810656.js"
crossorigin="anonymous"></script>
  <script>
    var typedData = new Typed("#role", {
      strings: [
        "Full stack Developer",
        "Web Developer",
        "Backend Developer",
        "Frontend Developer",
        "Software developer",
        "Coder",
      ],
      loop: true,
      typeSpeed: 100,
      backSpeed: 100,
      backDelay: 100,
    });

```

```

//          var slider_img = document.querySelector('#bms');
// var images = ['ABHISHEK KUMAR', 'a.png', 'ABHISHEK KUMAR.jpg'];
// var i = 0;

// function prev(){
//   if(i <= 0) i = images.length;
//   i--;
//   return setImg();
// }

// function next(){
//   if(i >= images.length-1) i = -1;
//   i++;
//   return setImg();
// }

// function setImg(){
//   return slider_img.setAttribute('src', "images/"+images[i]);
// }

</script>
<div id="mnb">
  
</div>

</body>
</html>

```

```

<html>
  <head>
    <title> MY WEBSITE </title>
    <link rel="stylesheet" href="stylist.css">
  </head>
  <body>
    <header>
      <h1> WEBSITE FOR RAUSHAN KUMAR SINGH</h1>
      <li> <u><b>welcome Raushan , you have completed bca 4th
semester</b></u> </li>
      <a id="gk1" href="#kkak">See Different Image</a>
      <li> <u><b><center> Welcome all gyes for comming soon Diwali and chhat
puja </center></b></u> </li>
      <ul>Hi gyes welcome</ul>
      <marquee id="hmm" scrollamount="30" onmouseover="this.stop();"
onmouseout="this.start();"> I am rausha kumar student of lnd college motihari
east champaran .I am study about bca 5th semester in lnd college motihari . I
have get many skill in lnd college like this java programing language.And
currently cybernaya(technical festival) orginedged by LNd college depaetment of
batchlor of computer application. And i am a winner of cybernaya organize of

```

```

hackvista computation.And after get the swags(Teshort) and mension of name in
teshort of winner of cybernaya technical festival.</marquee>
    <!-- <div class="bca"></div> -->
    </img>
    <p id="pink"> I am a <span class="role"></span></p>
    <script src="https://cdn.jsdelivr.net/npm/typed.js@2.0.12"></script>
    <script src="https://kit.fontawesome.com/58a810656.js"
crossorigin="anonymous"></script>
    <script>
        var typeData = new Typed(".role", {
            strings: [
                "Full stack Developer",
                "Web Developer",
                "Backend Developer",
                "Frontend Developer",
                "Software developer",
                "Coder",
            ],
            loop: true,
            typeSpeed: 100,
            backSpeed: 100,
            backDelay: 100,
        });
    </script>
    <!-- <marquee id="hmm" scrollamount="30" onmouseover="this.stop();"
onmouseout="this.start();"> I am rausha kumar student of lnd college motihari
east champaran .I am study at bca 5th semester in lnd college motihari . I
have many skill are gane in land college like this java proگرامing
language.And currently cybernaya(technical festival) orgined by LNd college
depaetment of batchlor of computer application. And i am a winner of cybernaya
organize of hackvista computation.And after get the swags(Teshort) and mension
of meson of name in teshort of winner of cybernaya technical
festival.</marquee> -->

    <h2 id="name"> RAUSHAN KUMAR SINGH</h2>
    <botton> <a id="mo"
href="https://www.youtube.com/@golubYTECHNICAL4964
">RAUSHAN</a></botton> <botton> <a id="mo"
href="C:\Users\kumar\Videos\mAst_vvcvideo_1687706842348.mp4">RAUSHAN</a></bott
on> <botton> <a id="mo"
href="C:\Users\kumar\Videos\mAst_vvcvideo_1689775265822.mp4">RAUSHAN</a></bott
on> <botton> <a id="mo"
href="C:\Users\kumar\Videos\mAst_vvcvideo_1694771762093.mp4">RAUSHAN</a></bott
on> <botton> <a id="mo" href="D:\x2mate.com-Meri Zindagi Hai Tu (Song)
Satyameva Jayate 2 _ John A, Divya K _ Rochak ft Jubin, Neeti _ Manoj-
(1080p).mp4">RAUSHAN</a></botton>

    </header>
    <footer>

```

```
<p>THE NAME OF THIS STUDENT IS RAUSHAN KUMAR SINGH RAJPUT . THE NAME  
OF THIS STUDENT IS RAUSHAN KUMAR </p>
```

```
<h1>DESIGN BY RAUSHAN KUMAR SINGH</h1><br><br><br><br>  
</footer>  
<!-- <input type="checkbox" <lable> accept</lable><br><br> -->  
<!-- <center><u><b><botton id="botton"><a href="form.html" > Form  
fill </a></botton> </u></b></center><br>  
<center><u><b><botton id="resume"><a href="Indux.html" > Resume  
</a></botton> </u></b></center><br>  
<center><u><b><button><a  
href="https://raushan91628.github.io/Resume.github.io/" > hello  
gyes</a></button></b></u></center>  
  
<h2 id="box"> what name</h2> -->  
<!-- <p id="box">I am raushan kumar and i am pursing bca from lnd  
college</p> -->  
<div class="img1" id="kkak">  
<span style="--i:1;"></span>  
<span style="--i:2;"></span>  
<span style="--i:3;"></span>  
<span style="--i:4;"></span>  
<span style="--i:5;"></span>  
<span style="--i:6;"></span>  
<span style="--i:7;"></span>  
<span style="--i:8;"></span>  
</div>  
<div class="mobile"></div>  
<h2 id="box"> SEND FEEDBACK</h2>  
<center><u><b><botton id="botton"><a href="form.html" > Feedback  
</a></botton> </u></b></center><br>  
<center><u><b><botton id="resume"><a  
href="file:///C:/Users/kumar/OneDrive/Desktop/RAUSHAN/Raushan%20Kumar%20Softwa  
re%20Developer.pdf" > See My Resume </a></botton> </u></b></center><br>  
<!-- <center><u><b><button><a  
href="https://raushan91628.github.io/Resume.github.io/" > hello  
gyes</a></button></b></u></center> -->  
  
<!-- <script>  
var images=["Raushan Kumar.jpg","ABHISHEK KUMAR.jpg","nitesh  
kumar.png","narend modi.png"];  
var i=0;  
function slides()  
{  
document.getElementById("image").src=images[i];
```

```

        // document.getElementById("img1").src=color[i];
        if(i<(images.length-1))
            i++;
        else
            i=0;
    }
    setInterval(slides,2000)

    // var style=document.createElement('para');
    // var position = 'right';
    // style.innerHTML=`
    // @keyframes anim
    // {
    //     0%{transform:translateX(0);}
    //     100%{ transform: translateX(-100%);}
    // }

</script> -->
<style>
    #gk1{
        text-align:right;
        color: black;
        text-decoration: none;
        font-size:xx-large;

    }
    #pink
    {
        text-align: center;
        font-size: 50px;
    }
    .role
    {
        text-align: center;
        font-size: 50px;
        color: aqua;
    }
    #hmm
    {
        background-color: aqua;
        padding: 5px;
        border: 2px solid white;
        color:red;
        font-size: 20px;
        animation: hi 2s infinite linear;
    }
    .bca

```

```

{
    border: solid;
    background-color: aqua;
    padding: 1%;
    margin-top: 42px;
    border-color: pink;
}

.para
{
    color:rgb(233, 19, 19);
    /* background-color: aqua;
    border: solid; */
    padding: 1%;
    font-size: 20;
    position: absolute;
    white-space: nowrap;
    background-repeat:no-repeat;
    background-attachment: fixed;
    font-display: 20;
    mask-repeat: calc(linear);
    animation: anim 20s linear infinite;
}
@keyframes anim
{
    0%{transform:translateX(0);}
    100%{ transform: translateX(-100%);}

}

.box
{
    max-width: 500px;
    max-height: 400px;
    margin-bottom: 40px;
    margin-top: 50px;
    background-color: rgb(218, 31, 31);
}

.resume
{
    background-color: blueviolet;
    color: aqua;
    text-align: center;
    margin-left: 200px;
}

.img1
{

```

```

        width: 200px;
        height: 200px;
        position: relative;
        transform-style: preserve-3d;
        left: 600px;
        top: 60px;
        /* text-align: center;
        background-color: red; */
        /* background-size: 300% 300%; */
        /* background: linear-gradient(45deg,red,
blue,#131312,#c4c3d5); */

        animation: colorvs 5s linear infinite;
    }

    @keyframes colorvs{
        0%{
            transform: perspective(1000px) rotateY(0deg);
        }
        100%{
            transform: perspective(1000px) rotateY(360deg);
        }
    }
    .img1 span{
        position: absolute;
        width: 100px;
        height: 100px;
        left: 0;
        top: 0%;
        transform-origin: center;
        transform-style: preserve-3d;
        transform: rotateY(calc(var(--i)*45deg)) translateZ(350px);
    }
    .img1 span img{
        position: absolute;
        top: 0;
        left: 0;
        width:100%;
        height: 100%;
        border-radius: 10px;
        object-fit: cover;
        transition: 2s;
    }
    .img1 span:hover img{
        transform: translateY(-50px) scale(1.2);
    }
    .mobile
    {
        padding: 10%;
    }

```

```

/* background-color:burlywood; */
margin-top: -250px;
border: solid;
border-color: darkorange;
border-left-color: red;
border-right-color: red;
border-style: double;
/* margin-left: 250px;
margin-right: 300px; */
background: linear-gradient(45deg,#23da0b,#656471,#b5cb0d,#ed7fb0);
}

</style>
<html>
  <head>
    <title>Solar system</title>
  </head>
  <style>
    body{
      background: linear-
gradient(45deg,#d2001a,#7462ff,#f48e21,#23d5ab,#717171,#909090,#23d5ab);
    }
    .sun
    {
      height: 120px;
      width: 120px;
      background-color:red;
      border-radius: 200%;
      background-size: cover;
      box-shadow: inset;
      text-align: center;
      margin-left: 700px;
      margin-top: 22%;
      box-shadow:rgb(102, 192, 13);
      animation: rotate-3 10s linear infinite;
    }
    @keyframes rotate-3{
      0%{
        transform: perspective(1000px) rotateX(360deg);
      }
      100%{
        transform: perspective(1000px) rotateX(360deg);
      }
    }

    .Earth
    {
      height: 160px;
      width:160px;

```



```

        border-radius: 200%;
        position: absolute;
        box-shadow: inset ;
        margin-left: 680px;
        animation: linear;
        border-color: blue;
        border-style: groove;
        margin-top: -140px;
        /* background: url(./narend\ modi.png);
        background-size: 220px;
        background-position: center; */
        animation: rotate-8 10s linear infinite;
    }
    @keyframes rotate-8{
    0%{
            transform: perspective(1000px) rotateX(0deg);
        }
        100%{
            transform: perspective(1000px) rotateX(360deg);
        }
    }

```

.Jupiter

```

{
    height: 250px;
    width: 250px;
    border-radius: 200%;
    position: absolute;
    box-shadow: inset ;
    margin-left: 640px;
    animation: linear;
    border-color: blue;
    border-style: groove;
    margin-top: -180px;
    animation: rotate-3 10s linear infinite;
}
@keyframes rotate-3{
0%{
        transform: perspective(1000px) rotateX(0deg);
    }
    100%{
        transform: perspective(1000px) rotateX(360deg);
    }
}

```

.Venus

```

{
    height: 350px;

```

```

        width:350px;
        border-radius: 200%;
        position: absolute;
        box-shadow:inset ;
        margin-left: 590px;
        animation:linear;
        border-color: blue;
        border-style: groove;
        margin-top: -230px;
        animation: rotate-6 10s linear infinite;
    }
    @keyframes rotate-6{
    0%{
            transform: perspective(1000px) rotateX(0deg);
        }
        100%{
            transform: perspective(1000px) rotateX(360deg);
        }
    }

```

.Mars

```

{
    height: 460px;
    width:460px;
    border-radius: 200%;
    position: absolute;
    box-shadow:inset ;
    margin-left: 530px;
    animation:linear;
    border-color: blue;
    border-style: groove;
    margin-top: -280px;
    animation: rotate-5 10s linear infinite;
}
@keyframes rotate-5{
0%{
        transform: perspective(1000px) rotateX(0deg);
    }
    100%{
        transform: perspective(1000px) rotateX(360deg);
    }
}

```

.Saturn

```

{
    height: 560px;
    width:560px;
    border-radius: 200%;

```

```

        position: absolute;
        box-shadow: inset ;
        margin-left: 480px;
        animation: linear;
        border-color: blue;
        border-style: groove;
        margin-top: -330px;
        animation: rotate-9 10s linear infinite;
    }
    @keyframes rotate-9{
    0%{
        transform: perspective(1000px) rotateX(0deg);
    }
    100%{
        transform: perspective(1000px) rotateX(360deg);
    }
    }

```

.Neptune

```

{
    height: 660px;
    width: 660px;
    border-radius: 200%;
    position: absolute;
    box-shadow: inset ;
    margin-left: 430px;
    animation: linear;
    border-color: blue;
    border-style: groove;
    margin-top: -380px;
    animation: rotate-4 10s linear infinite;
}
@keyframes rotate-4{
0%{
    transform: perspective(1000px) rotateX(0deg);
}
100%{
    transform: perspective(1000px) rotateX(360deg);
}
}

```

.Uranus

```

{
    height: 760px;
    width: 760px;
    border-radius: 200%;
    position: absolute;

```

```

        box-shadow:inset ;
        margin-left: 380px;
        animation:linear;
        border-color: blue;
        border-style: groove;
        transform: translate(360deg,360deg) ;
        margin-top: -430px;

        animation: rotate-2 10s linear infinite;
    }
    @keyframes rotate-2{
    0%{
            transform: perspective(1000px) rotateX(0deg);
        }
        100%{
            transform: perspective(1000px) rotateX(360deg);
        }
    }

    .Mercury
    {
        height: 860px;
        width:860px;
        border-radius: 200%;
        position: absolute;
        box-shadow:inset ;
        margin-left: 330px;
        animation:linear;
        border-color: blue;
        border-style: groove;
        margin-top: -480px;
        animation: rotate-3 10s linear infinite;
    }
    @keyframes rotate-3{
    0%{
            transform: perspective(1000px) rotateX(0deg);
        }
        100%{
            transform: perspective(1000px) rotateX(360deg);
        }
    }

    #img1
    {
        max-width: 100px;
        max-width: 100px;
        text-align: center;

```

```

    }
    .hello
    {
        width: 30px;
        height: 30px;
        background: url(./narend\ modi.png);
        background-size: 220px;
        background-position: center;
        border-radius: 100%;
        position: absolute;
        margin-left: 150px;
        background-color: black;
        transform: translate(-500%, -500%) ;
        margin-top: 150px;

        animation: rotate-1 20s linear infinite ;
    }
    @keyframes rotate-1{
        from{
            transform: rotate(0deg) translateX(100px)
rotate(0deg);
        }
        20%{
            transform: rotate(3060deg)translateX(100px) rotate(-
360deg);
        }
    }
    #Mercur
    {
        padding: 30%;
        border: solid;
        background: linear-
gradient(45deg, #d2001a, #7462ff, #f48e21, #23d5ab, #717171, #909090, #23d5ab);
        border-color: #b5cb0d;
    }

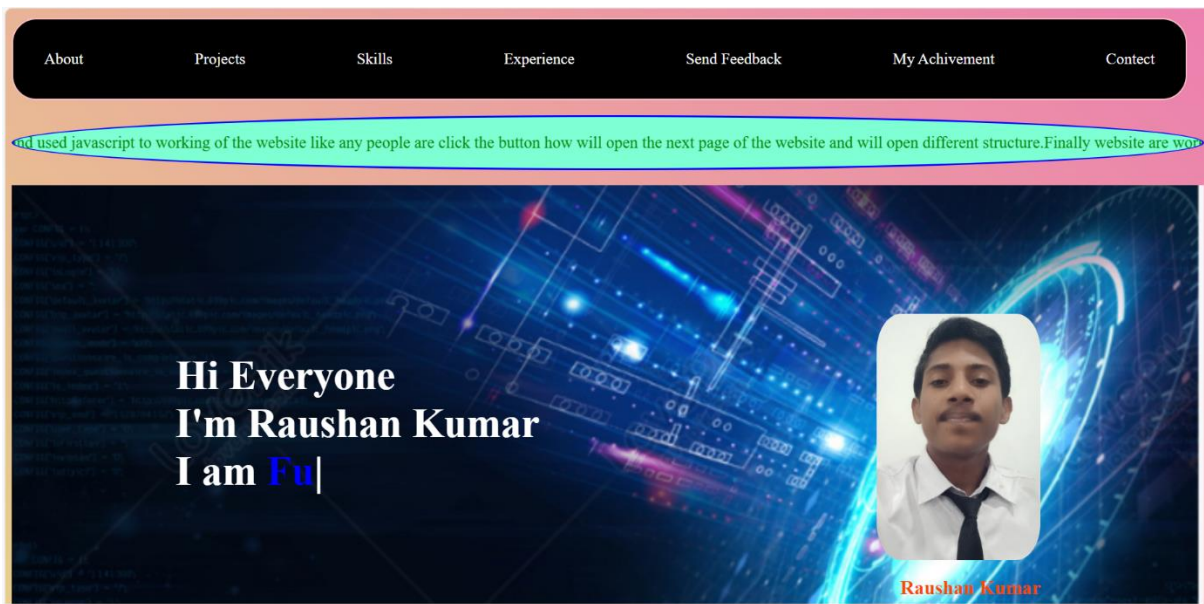
</style>
<body>
    <div class="sun"></div>
    <div class="Earth.outline">
        <div class="Earth">
            </div>
        </div>
    <div class="Jupiter"></div>
    <div class="Venus">
        <div class="hello"></div>
        <img href="./Raushan Kumar.jpg" id="img1">
    </div>

```

```
<div class="Mars"></div>
<div class="Saturn"></div>
<div class="Neptune"></div>
<div class="Uranus"></div>
<div class="Mercury"></div>
<div class="Mercur"></div>
</body>
</html>

</body>
</html>
```

OUTPUT:-



Technical Skills	
HTML5	CSS3
Java	JavaScript
React Js	C++
Python	Microsoft Office

My Experience

Fullstack Web Development

Next

Send Feedback

Enter Your Name

Enter Your Email

Enter Your Phone

Enter comment

submit