

Digital **Assignment-1**CSE3002 - Internet and Web Programming

Name: KISHAN KUMAR SHARMA

Reg. No.: 19BCE2569

Slot: G2

Venue: SJT824

Faculty: Dr. JAYAKUMAR S.

Date: 24th November 2021



Github link: https://github.com/kishan1468/IWP.git

Github pages link: https://kishan1468.github.io/IWP/

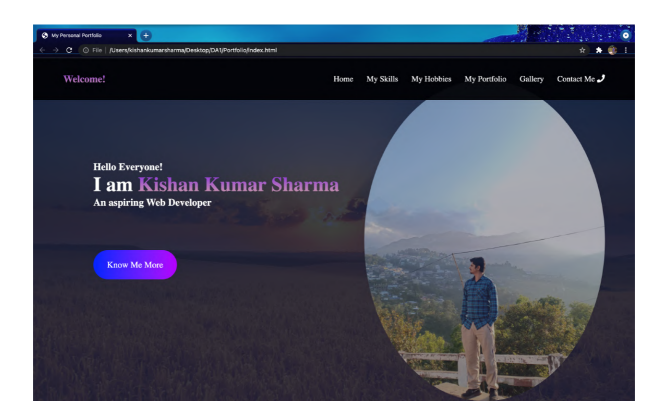
Question.

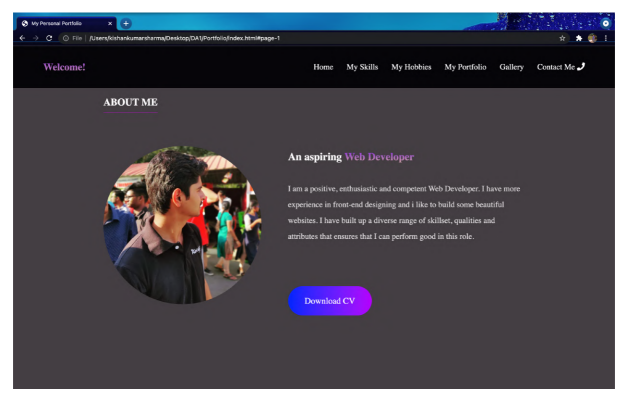
Create a personal webpage using HTML5, CSS and JS. Commit every change in this GitHub Repository.

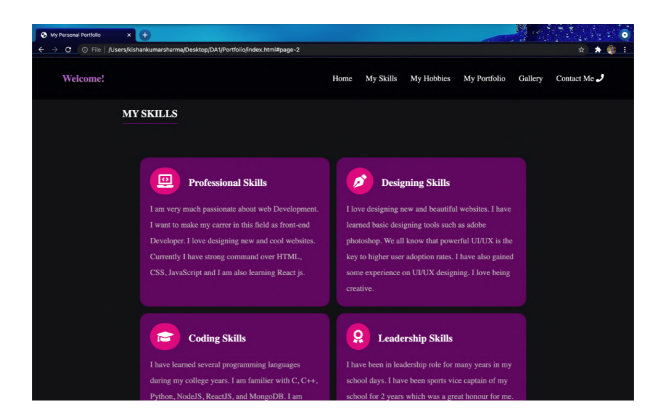
- Write down the step-by-step process for creating the personal webpage and deployment in GitHub Pages.
- 1. First we need to think what things we need to add for our personal webpage.
- 2. Then we need to design the webpage using HTML.
- 3. In html, in head section mention the links to refer for css and script, mention the title.
- 4. Then we design our home page which have the navigation links at top and a short description about ourself and a personal photo and button for more information about myself.
- 5. Then we design our 1st page which have introduction about me and a sample resume for download.
- 6. Then we design our 2nd page which contains the details of my skills.
- 7. Then we design 3rd page having my hobbies.
- 8. Then we design 4th page which shows my portfolio having education details and my projects.
- 9. Then we design 5th page which shows my image gallery.
- 10. Then we design our final page which contains my contact details and a contact box.
- 11.At last we design our footer having my social media links and a copyright.
- 12. Then we make our website look more beautiful by using CSS.
- 13. Then we write a javascript code to make our website responsive. Now our personal webpage is complete.
- 14. After that we need to deploy our webpage on GitHub. For that we need create a repository and then we need to push our files into GitHub.
- 15. Then we need to publish our website by changing settings in GitHub pages.
 - Write down the 10 points you learned during the creation of this webpage.
- 1. Creating a web page is interesting and totally worth it.
- 2. It helped me to learn that designing a website takes out all of your creativity.
- 3. It improves our analytical and creativity skills in us.
- 4. Our website should look beautiful. We can use font-awesome for good looks.
- 5. Our website should also be user friendly.
- 6. We need to adapt and learn new technology as it is not just about HTML,CSS and JS.

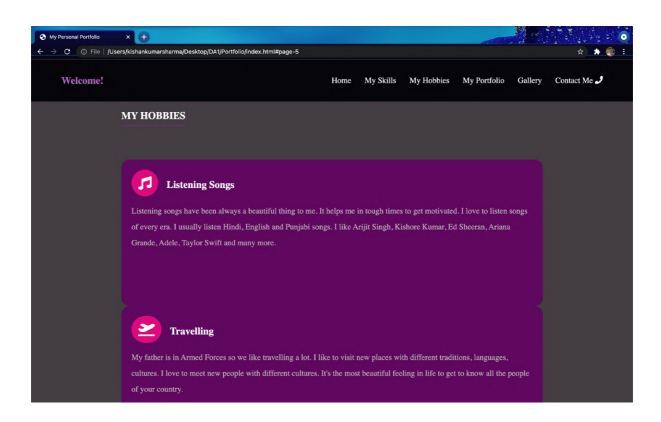
- 7. We can try to improve always by learning from others mistakes.
- 8. A single error can ruin whole website, so we need to be very cautious while designing our website.
- 9. I learned how I can host my own website!!! Which I thought would be very difficult but on GitHub it is super easy to do.
- 10. I learned never to give up as sometimes I got stuck but with the dedication to learn we can overcome any obstacles.
 - Write down why everyone needs a personal webpage.
- 1. A personal webpage can help us to find a suitable job as we can describe ourself more nicely through a webpage and people can see and hire us if they like our work.
- 2. A personal webpage helps the recruiters to find the suitable candidates more easily. It helps in a mutual way. A recruiter can find a suitable candidate more easily and a candidate can get a job more easily as well. In this way it also saves time and money for everyone.
- 3. A personal web page help us to build our relationship with many people, in this we we can improve our reach and it can help us in our career.
- 4. A personal website help us to stand out from the competition as not everyone have a personal webpage.
- 5. A personal webpage can help to improve our image. It describes our thoughts.
- 6. A personal webpage helps anybody to be creative and give us a chance show our talent on our webpage.
- 7. A personal webpage is more dynamic than a resume or CV. A webpage can have much more than what is in CV or a resume can accommodate.
- 8. Developing a personal webpage helps us to gain new skills.
- People can show their personal webpage to their parents, relatives, and friends and make them wow. They may not understand computer science but they can surely understand our personal webpage.
- 10. Everyone should have a personal webpage as it is good for our confidence as well.
 - Deploy your personal webpage in GitHub pages (Github.io), share your website link, code and Screenshots.

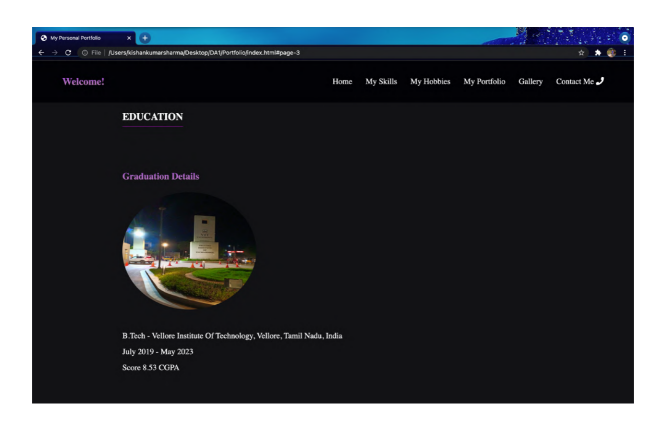
Screenshots:

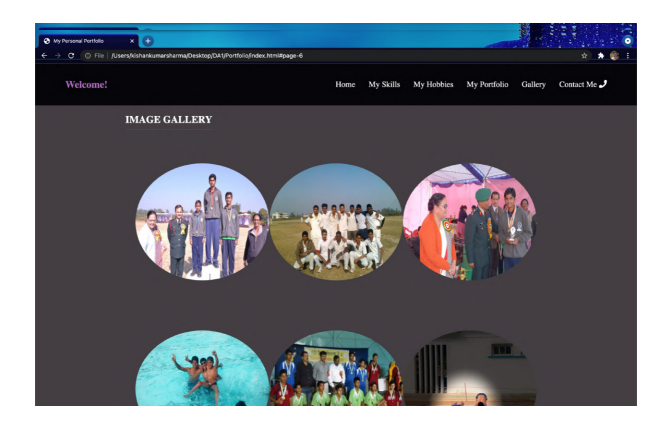


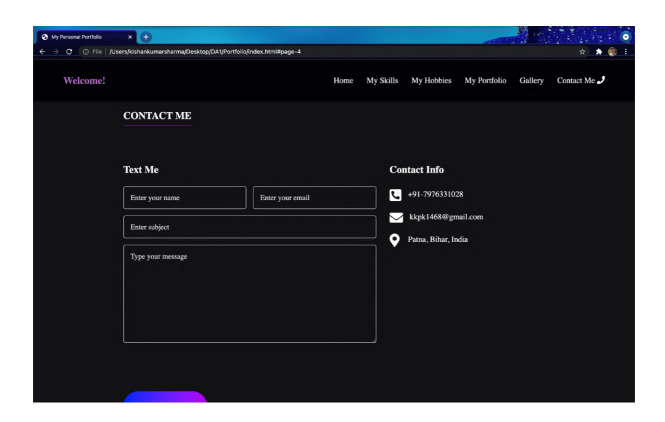


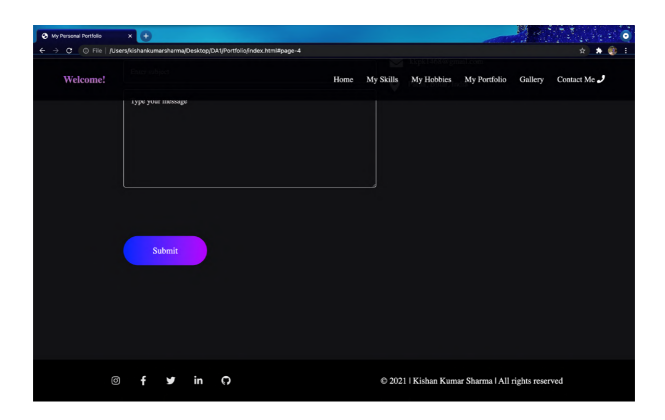












Code:

<u>index.html</u>

```
<!DOCTYPE html>
<html lang="en":
   <head>
       <meta charset="UTF-8" />
       <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0" />
       <link rel="stylesheet" href="./CSS/style.css" />
       <link rel="stylesheet" href="https://</pre>
cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.4/css/
all.min.css"/>
       <title>My Personal Portfolio</title>
       <script src="https://smtpjs.com/v3/smtp.js"></script>
   </head>
   <body>
       <header>
           <nav>
               <div>
                  <h2 class="highlightedText">Welcome!</h2>
               </div>
               class="nav-links"><a</li>
href="#Home">Home</a>
                  <a href="#page-2">My
Skills</a>
                  class="nav-links"><a href="#page-5">My
Hobbies</a>
                  class="nav-links"><a href="#page-3">My
Portfolio</a>
                  class="nav-links"><a</li>
href="#page-6">Gallery</a>
                  class="nav-links"><a</li>
href="#page-4">Contact Me <i class="fas fa-solid fa-phone"></
i> </a>
```

```
<button>
                    <i class="fas fa-bars"></i>
                </button>
            </nav>
            <section id="Home" class="home-content">
                <div class="home-text">
                    <h2>Hello Everyone!</h2>
                    <h1>I am <span
class="highlightedText">Kishan Kumar Sharma</span></h1>
                    <h2>An aspiring Web Developer</h2>
                    <a href="#page-1"><button class="btn">Know
Me More</button></a>
                </div>
                <figure>
                    <img src="./Images/1.jpg"</pre>
class="profilePic" />
                </figure>
            </section>
            <div class="cover hidenCover"></div>
        </header>
        <main>
            <section id="page-1" class="page">
                <div class="container">
                    <h3>About Me</h3>
                    <div class="aboutMe">
                        <figure>
                             <img src="./Images/2.jpg"</pre>
style="border-radius: 50%;"/>
                        </figure>
                        <article>
                             <h4>
                                 An aspiring <span
class="highlightedText">Web Developer</span>
                             </h4>
                             >
                                 I am a positive, enthusiastic
and competent Web Developer.
```

```
I have more experience in
front-end designing and i like to build some beautiful
websites.
                                I have built up a diverse
range of skillset,
                                qualities and attributes that
ensures that I can perform good in this role.
                            <a
                                href="Resume.pdf"
                                class="btn downloadCV"
                                download="yourCV.pdf"
                                <span>Download CV</span></a</pre>
                        </article>
                    </div>
                </div>
            </section>
            <section id="page-2" class="page">
                <div class="container">
                    <h3>My Skills</h3>
                    <
                            <div>
                                <i class="fas fa-laptop-</pre>
code"></i>
                                <h4>Professional Skills</h4>
                                >
                                    I am very much passionate
about web Development.
                                    I want to make my carrer
in this field as front-end Developer.
                                    I love designing new and
cool websites. Currently I have strong command over
                                    HTML, CSS, JavaScript and
I am also learning React js.
```

```
</div
                       <
                           <div>
                               <i class="fas fa-solid fa-pen-</pre>
nib"></i>
                               <h4>Designing Skills</h4>
                               >
                                    I love designing new and
beautiful websites. I have learned basic designing tools
                                   such as adobe photoshop.
We all know that powerful UI/UX is the key to higher user
adoption rates.
                                   I have also gained some
experience on UI/UX designing. I love
                                   being creative.
                               </div
                       <
                           <div>
                               <i class="fas fa-solid fa-
graduation-cap"></i>
                               <h4>Coding Skills</h4>
                               >
                                    I have learned several
programming languages during my college years.
                                   I am familier with C, C++,
Python, NodeJS, ReactJS, and MongoDB.
                                   I am proficient in Java,
HTML, CSS, JavaScript and mySQL.
                               </div>
                       <
                           <div>
                               <i class="fas fa-solid fa-
award"></i>
```

```
<h4>Leadership Skills</h4>
                              >
                                  I have been in leadership
role for many years in my school days.
                                  I have been sports vice
captain of my school for 2 years which was
                                  a great honour for me. I
have been class monitor for 5+ years during my
                                  school days.
                           </div>
                       </div>
           </section>
           <section id="page-5" class="page">
               <div class="container">
                   <h3>My Hobbies</h3>
                   <
                           <div>
                               <i class="fas fa-solid fa-
music"></i>
                              <h4>Listening Songs</h4>
                              >
                                  Listening songs have been
always a beautiful thing to me. It
                                  helps me in tough times to
get motivated.
                                  I love to listen songs of
every era. I usually listen Hindi, English and Punjabi songs.
                                  I like Arijit Singh,
Kishore Kumar, Ed Sheeran, Ariana Grande, Adele, Taylor Swift
and many more.
                           </div
```

```
<
                            <div>
                                <i class="fas fa-solid fa-
plane-departure"></i>
                                <h4>Travelling</h4>
                                >
                                    My father is in Armed
Forces so we like travelling a lot.
                                    I like to visit new places
with different traditions,
                                    languages, cultures. I
love to meet new people with different cultures.
                                    It's the most beautiful
feeling in life to get to know all the people of
                                    your country.
                            </div
                        <
                            <div>
                                <i class="fas fa-solid fa-
futbol"></i>
                                <h4>Sports</h4>
                                <q>>
                                   Sports has always been best
thing to me. I have always been an outdoor guy.
                                   It helps me to reduce
stress
                                   significantly and also kept
me healthy through all over the years. I have
                                   been selected for 4 KVS
nationals and played 3 KVS nationals in Badminton and Chess.
                                   I like to play Badminton,
Chess, Cricket, Swimming, Football and Lawn Tennis.
                                   My idol is legendary Roger
Federer.
                            </div
```

```
<
                            <div>
                                <i class="fas fa-solid fa-
camera"></i>
                                <h4>Photography</h4>
                                >
                                    When I photograph I make
love. When words become unclear, I shall focus with
photographs.
                                    I love to catch the
scenery which is rare to see. I like to catch my beautiful
memories
                                    in the photographs. I like
to photograph anyone before they know what their best angles
are.
                                    I'm interested in shooting
something new. The greatest photographs are motivated by human
feelings.
                                    When people ask what
equipment I use, I say — my eyes.
                            </div
                </div
                </div>
            </section>
```

```
<figure
class="Education_image">
                                   <img
                                       src="Images/26.jpg"
style="border-radius: 50%;"
                               </figure>
                           <span style="padding: 0 0 5rem</pre>
0;">
                               B.Tech - Vellore Institute
Of Technology, Vellore, Tamil Nadu, India
                               >
                                   July 2019 - May 2023
                                  >
                                   Score 8.53 CGPA
                           </span>
                           class="Education">
                               <h4
class="highlightedText">12th Details</h4>
                               <figure
class="Education_image">
                                   <img
                                       src="Images/28.jpg"
style="border-radius: 50%;"
                               </figure>
                           <span style="padding: 0 0 5rem"</pre>
                               12th - Decent School, Kota,
Rajasthan, India
```

```
>
                                   May 2017 - March 2018
                                   Score 76.2%
                           </span>
                           class="Education">
                               <h4
class="highlightedText">10th Details</h4>
                               <figure
class="Education_image">
                                   <img
                                       src="Images/27.jpg"
style="border-radius: 50%;"
                                   />
                               </figure>
                           <span style="padding: 0 0 5rem"</pre>
0;">
                               10th - Kendriya Vidyalaya,
Babina, UP, India
                               >
                                   April 2015 - March 2016
                               >
                                   Score 10 CGPA
                           </span>
                       <h3>Projects</h3>
                   ul>
                       class="project">
                           <h4 class="highlightedText">Memory
Management in XV6</h4>
```

```
<figure class="project_Image">
                                <imq
                                    src="Images/4.jpg"
style="border-radius: 50%;"
                            </figure>
                        <span style="padding: 0 0 5rem 0;">xv6
uses 32-bit virtual addresses, resulting in a virtual address
space of 4GB. xv6 uses paging
                            to manage its memory allocations.
However, xv6 does not do demand paging, so there is no
                            concept of virtual memory.xv6 uses
a page size of 4KB, and a two level page table structure. The
CPU register CR3
                            contains a pointer to the page
table of the current running process. The translation from
virtual
                            to physical addresses is performed
by the MMU as follows. The first 10 bits of a 32-bit virtual
                            address are used to index into a
page table directory, which points to a page of the inner page
                            table. The next 10 bits index into
the inner page table to locate the page table entry (PTE). The
                            PTE contains a 20-bit physical
frame number and flags. Every page table in xv6 has mappings
                            for user pages as well as kernel
pages. The part of the page table dealing with kernel pages is
                            the same across all processes.</
span>
                        class="project">
                            <h4 class="highlightedText">LPG
Gas Detection using Arduino</h4>
                            <figure class="project_Image">
                                <imq
                                    src="Images/5.jpg
style="border-radius: 50%;"
```

```
</figure>
                        <span style="padding: 3rem 0 5rem</pre>
0;">LPG gas sensor module is used to detect LPG Gas. When LPG
gas leakage sensed,
                             it will give a HIGH pulse on its
DO pin and Arduino constantly reads its DO pin.
                             When Arduino receives a HIGH
pulse from the LPG Gas sensor module it displays
                             the"LPG Gas Leakage Alert"
message on 16x2 LCD and stimulates buzzer which beeps
                             again until the gas detector
module doesn't recognize the gas in the environment.
                             When Arduino gets a LOW pulse
from the LPG Gas detector module, then LCD will show
                             the "No LPG Gas Leakage" alert
message.Arduino manages the complete process of this
                             system like reading LPG Gas
sensor module output, sending a message to LCD and stimulating
buzzer.
                             We can set the sensitivity of
this sensor module by inbuilt potentiometer located on it.</
span>
                        class="project">
                            <h4
class="highlightedText">Traffic Light Control System Using
8086</h4>
                            <figure class="project_Image">
                                <ima
                                    src="Images/6.jpg'
style="border-radius: 50%;"
                            </figure>
                        <span style="padding: 3rem 0 5rem</pre>
0;">Traffic light is an optical signalling device that
indicates different signals related to traffic,
```

```
rail, naval and pedestrian. It
aims at traffic safety. In our project we have designedTraffic
light
                             controller interface module to
simulate the function of four way traffic light controller.
                             Combinations of red, amber and
green LED's are provided to indicate Halt, Wait and Go signals
for vehicles.
                             Combination of red and green
LED's are provided for pedestrian crossing. 36 LED's are
arranged in the form of an intersection.
                             A typical junction is represented
on the PCB with comprehensive legend printing.
                             At the left corner of each road,
a group of five LED's (red, amber and 3 green) are arranged in
the form of a T—section to
                            control the traffic of that road.
Each road is named North (N), South(S), East (E) and West
(W) . </span>
                        class="project">
                            <h4
class="highlightedText">Restaurant Management System </h4>
                            <figure class="project_Image";</pre>
                                <ima
                                    src="Images/7.jpg"
style="border-radius: 50%;"
                            </figure>
                        <span style="padding: 0 0 5rem 0;">A
restaurant management system (RMS) is an essential tool for
any new restaurant.
                             These systems are designed to
keep your restaurant running by tracking employees,
                             inventory and sales. A typical
RMS setup usually includes both software and hardware,
                             such as a cash register, barcode
scanner and receipt printer, depending on how your
```

```
restaurant is organized. Most
importantly, an RMS is a comprehensive tool that allows
                            you to see your restaurant and
its needs at a glance, which can simplify your workload
                            on a day-to-day basis. A
restaurant management system is a type of point-of-sale (POS)
                            software specifically designed
for restaurants,
                            bars, food trucks and others in
the food service industry. Unlike a POS system, RMS
encompasses all back-end needs,
                           such as inventory and staff
management.</span>
                   </div>
           </section>
           <section id="page-6" class="page">
               <div class="container">
                   <h3>Image Gallery</h3>
                   class="Gallery">
                           <figure class="Gallery_image">
                               <imq
                                   src="Images/8.jpg"
style="border-radius: 50%;"
                           </figure>
                       class="Gallery">
                           <figure class="Gallery_image">
                               <imq
                               src="Images/9.jpg
style="border-radius: 50%;"
                           </figure>
```

```
class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/10.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/11.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/12.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/13.jpg"
style="border-radius: 50%;"
```

```
</figure>
                      class="Gallery">
                         <figure class="Gallery_image">
                             <imq
                                 src="Images/14.jpg"
style="border-radius: 50%;"
                         </figure>
                      class="Gallery">
                         <figure class="Gallery_image">
                             <img
                                 src="Images/17.jpg"
style="border-radius: 50%;"
                         </figure>
                      class="Gallery">
                         <figure class="Gallery_image">
                             <imq
                                 src="Images/15.jpg"
style="border-radius: 50%;"
                         </figure>
                      <figure class="Gallery_image">
                             <img
                                 src="Images/16.jpg"
style="border-radius: 50%;"
                         </figure>
```

```
class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/18.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/19.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/20.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/21.jpg"
style="border-radius: 50%;"
                          </figure>
                       class="Gallery">
                          <figure class="Gallery_image">
```

```
<img
                                  src="Images/22.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <imq
                                  src="Images/23.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/24.jpg"
style="border-radius: 50%;"
                          </figure>
                      class="Gallery">
                          <figure class="Gallery_image">
                              <img
                                  src="Images/25.jpg"
style="border-radius: 50%;"
                          </figure>
                     </section>
```

```
<section id="page-4" class="page">
                 <div class="container">
                     <h3>Contact Me</h3>
                     <div class="contact">
                         <form action="#">
                             <h4>Text Me</h4>
                             <div class="row"
                                  <input
                                      type="text
                                      name="name"
                                      placeholder="Enter your
name"
                                  <input
                                      type="email"
                                      name="email"
                                      placeholder="Enter your
email"
                             </div>
                             <div class="row">
                                  <input
                                      type="text"
                                      name="subject"
                                      placeholder="Enter
subject"
                              </div>
                              <div class="row">
                                  <textarea
                                      name="message"
                                      placeholder="Type your
message"
                                      cols="25"
                                      rows="10"
                                  ></textarea>
                              </div>
                              <div class="row"
```

```
<button type="submit"</pre>
value="Send Mail" onclick="sendMail()" class="btn">
                                   Submit
                               </button>
                           </div>
                       </form>
                       <div>
                           <h4>Contact Info</h4>
                           <
                                   <i class="fas fa-phone-</pre>
square-alt"></i
                                   ><span>+91-7976331028</
span>
                               <
                                   <i class="fas fa-
envelope"></i
><span>kkpk1468@gmail.com</span>
                               <
                                   <i class="fas fa-map-
marker-alt"></i>
                                   <span>Patna, Bihar,
India</span>
                           </div>
                   </div>
               </div>
           </section>
           <footer>
               <div class="social-medias">
                   <a href="https://www.instagram.com/
kishan.ks1468/"><i class="fab fa-instagram"></i></a>
                   <a href="https://www.facebook.com/
kishan1468"><i class="fab fa-facebook-f"></i></a>
```

```
<a href="https://twitter.com/
KishanK84457754"><i class="fab fa-twitter"></i></a>
                    <a href="https://www.linkedin.com/in/
kishan-kumar-sharma-7646521a5/"><i class="fab fa-linkedin-
in"></i></a>
                    <a href="https://github.com/kishan1468"><i
class="fab fa-github"></i></a>
                </div>
                <div class="copyright">
                    © 2021 | Kishan Kumar Sharma
rights reserved
                </div
            </footer>
        </main>
       <script src="JS/script.js"></script>
   </body>
</html>
style.css
    padding: 0em;
   margin: 0em;
   box-sizing: border-box;
   text-decoration:none;
   font-family: "Arial, Helvetica, sans-serif";
   background-image:none;
   background-color: transparent;
    overflow: none;
html
    scroll-behavior: smooth;
```

```
header {
   width: 100%;
    height: 100vh;
    background: linear-gradient(6deg, #1b1f3ade, #1b1f3ad2),
        url("../Images/3.jpg");
    background-repeat: no-repeat;
    background-size: cover;
    background-attachment: fixed;
    position: relative;
.profilePic{
    border-radius: 50%;
/* Navbar */
nav {
    display: inline-flex;
    padding: 0 5%;
    justify-content: space-between;
   align-items: center;
   height: 100px;
   position: fixed;
   width: 100%;
   top: 0;
   left: 0;
   z-index: 1000;
    background-color: #010105ee;
nav button {
    color:white;
    display: none;
nav button:active {
```

```
color: rgb(93, 19, 211);
nav ul {
   display: flex;
   gap: 2rem;
    transition: 0.5s;
nav-links a {
   color: white;
    font-size: 1.2rem;
.nav-links a:hover {
    color: rgb(255, 0, 234)
/* Home page */
.home-content .home-text {
   line-height: 1.2;
   position: absolute;
   left: 10%;
   top: 30%;
    z-index: 1;
.highlightedText {
    background: -webkit-linear-gradient(rgb(137, 44, 224),
rgb(211, 166, 166));
   -webkit-background-clip: text;
   -webkit-text-fill-color: transparent;
.home-content figure {
   min-width: 500px;
   width: 40%;
   position: absolute;
```

```
right: 5%;
    bottom: 0;
.home-content figure img
   width: 100%;
   opacity: 0.6;
   display: block;
.scroll {
   position: absolute;
   bottom: 0;
   left: 50%;
   transform: translateX(-50%);
   animation-name: scrolling;
   animation-duration: 1s;
    animation-iteration-count: infinite;
.scroll i {
    font-size: 3rem;
:root::-webkit-scrollbar {
    display: none;
@keyframes scrolling
    0% {
        transform: translateY(-20px);
        transform: none;
```

```
/st Defualt styles for all pages st/
main .page {
   min-height: 100vh;
   width: 100%;
   background-color: #443e43;
   position: relative;
.page:nth-child(2n) {
   background-color: #010105ee;
.page .container {
   width: 70%;
   margin: 0 auto;
   padding: 110px 0;
.container > h3 {
   display: table;
   width: fit-content;
   margin-bottom: 5rem;
   border-bottom: #c30ed4 1px solid;
   text-transform: uppercase;
/* Page 1 */
#page-1 .aboutMe {
   display: flex;
   gap: 4em;
.aboutMe figure {
   flex-basis: 40%;
   height: fit-content;
   border:none;
```

```
#page-1 img {
   width: 100%;
    display: block;
#page-1 .downloadCV {
    display: flex;
#page-1 .downloadCV span {
    display: block;
   margin: auto;
aboutMe h4 {
    color: #fff;
    font-size: 1.6rem;
    padding-bottom: 2rem;
aboutMe article {
    flex-basis: 60%;
    color: #ddd;
/* Page 2 */
#page-2 .skills {
    display: flex;
    flex-wrap: wrap;
    justify-content: center;
    gap: 1rem;
skills li {
```

```
min-height: 350px;
    background-color: #5f075f;
    padding: 1.5rem;
    flex-basis: 45%;
    display: flex;
    gap: 1rem;
    border-radius: 20px;
.skills i {
    font-size: 2rem;
    padding: 1rem;
   margin: 0 1rem 1rem 0;
   height: fit-content;
    border-radius: 50px;
    background-color: #dd0c7f;
.skills h4 {
    display: inline-block;
    font-size: 1.5rem;
    color: #fff;
.skills p {
    color: rgb(190, 185, 185);
/* Page 3 */
#page-3 ul {
   display: grid;
   align-items: left;
   flex-wrap: wrap;
   gap: 0rem;
   justify-content: left;
```

```
#page-3 <code>.</code>Education {
    width: 20rem;
    height: 25rem;
.Education _image {
    height: 70%;
    overflow: none;
    position: relative;
#page-3 img {
   width: 100%;
    height: 100%;
•Education h4 {
    padding: 1rem 0;
    font-size: 1.4rem;
#page-3 .project {
    width: 20rem;
    height: 25rem;
.project .project_Image {
    height: 70%;
    overflow: none;
    position: relative;
#page-3 img {
```

```
width: 100%;
    height: 100%;
project h4 {
    padding: 1rem 0;
    font-size: 1.4rem;
/* Page 4 */
#page-4 {
   min-height: 0;
    padding-bottom: 100px;
#page-4 .contact {
   display: flex;
    flex-wrap: nowrap;
.contact form {
    flex-basis: 60%;
.contact form > .row {
   margin: 1rem 0;
   display: flex;
    gap: 1rem;
.row input,
row textarea {
    font-size: 1.1rem;
   padding: 1rem;
   background: transparent;
    border: #f1eeee 1px solid;
```

```
border-radius: 5px;
    flex-grow: 1;
    outline: none;
    color: rgb(231, 231, 233);
    resize: vertical;
.contact h4 {
    font-size: 1.5rem;
.contact > div {
   margin-left: 2rem;
.contactInfo li {
    margin-top: 1rem;
.contactInfo i {
    display: inline-block;
    vertical-align: middle;
    font-size: 2rem;
    color: white;
.contactInfo span {
    margin-left: 1rem;
    font-size: 1.2rem;
/* Page 5 */
#page-2 _{ullet}hobbies {
    display: grid;
    flex-wrap: wrap;
   padding: 1.5rem;
   margin: 1rem;
    justify-content: center;
    gap: 5rem;
```

```
.hobbies li {
   min-height: 350px;
   background-color: #5f075f;
   padding: 1.5rem;
   flex-basis: 45%;
   display: flex;
   gap: 1rem;
   border-radius: 20px;
.hobbies i {
   font-size: 2rem;
   padding: 1rem;
   margin: 0rem 1rem 1rem 0rem;
   height: fit-content;
   border-radius: 50px;
   background-color: #dd0c7f;
hobbies h4 {
   display: inline-block;
   font-size: 1.5rem;
   color: #fff;
hobbies p {
   color: rgb(190, 185, 185);
/* Page 6 */
.myGallery{
   display: flex;
   align-items: left;
   flex-wrap: wrap;
   gap: 0rem;
```

```
justify-content: center;
#page-6 .Gallery
   width: 20rem;
   height: 25rem;
.Gallery .Gallery_image {
   height: 70%;
   overflow: none;
   position: relative;
#page-6 img {
   width: 100%;
   height: 100%;
  /* Pop up */
 #popUp {
   position: fixed;
   top: 0;
   left: 0;
    right: 0;
   bottom: 0;
   background: rgba(0, 0, 0, 0.85);
   display: flex;
   justify-content: center;
   align-items: center;
   transform: translateY(-100%);
   transition: 250ms;
   padding: 45px;
```

```
#selectedImage {
   max-height: 100%;
   max-width: 100%;
 @media screen and (max-width: 800px)
    .container {
      padding: 20px;
   h1 {
      font-size: 38px;
     margin-top: 0;
   #popUp {
      padding: 0;
/* Footer */
footer {
   background-color: #000000;
   width: 100%;
   height: 100px;
   display: flex;
   align-items: center;
   justify-content: space-around;
footer .social-medias {
   display: flex;
   gap: 1rem;
footer .social-medias a {
   display: flex;
```

```
justify-content: center;
    align-items: center;
    font-size: 1.4rem;
    cursor: pointer;
    color: rgb(231, 231, 233);
   width: 50px;
   height: 50px;
    border-radius: 25px;
    transition: 0.5s;
footer .social-medias a:hover
    background-color: #010105ee;
.copyright p {
    font-size: 1.3rem;
@media only screen and (max-width: 1300px)
    .page .container {
        width: 90%;
    #page-3 .project {
        width: 33vw;
        height: 44vw;
    #page-4 .contact {
        flex-direction: column-reverse;
    .contact > div {
        margin-left: 0;
    .contactInfo {
        margin-bottom: 2rem;
        width: 100%;
    .contactInfo li {
```

```
display: inline-block;
        margin-left: 1rem;
@media only screen and (max-width: 1024px) {
    h1 {
        font-size: 4rem;
   h3 {
        font-size: 1.4rem;
    nav
        height: 70px;
    nav button {
        display: inline-block;
    nav ul {
        position: fixed;
        left: 0;
        top: 0;
        flex-direction: column;
        padding: 10% 5%;
        background-color: #111;
        width: 50%;
        height: 100%;
        gap: 1rem;
    .hideNavbar {
        transform: translateX(-100vw);
    .cover {
        position: fixed;
```

```
right: 0;
        top: 0;
        width: 100%;
        height: 100%;
        background-color: #000;
        transition: 0.5s;
        opacity: 0.5;
        z-index: 100;
    .hidenCover {
        opacity: 0;
        visibility: hidden;
    #page-1 .aboutMe {
        flex-direction: column;
    aboutMe figure {
        min-width: 200px;
        width: 70%;
    .services li {
        flex-basis: 47%;
    #page-3 .project {
        width: 36vw;
        height: 48vw;
    .project h4 {
        font-size: 1.2em;
  Placeholders Text Color */
::placeholder {
```

```
color: rgb(236, 229, 229);
:-ms-input-placeholder {
    color: rgb(241, 241, 241);
::-ms-input-placeholder {
    color: rgb(247, 247, 247);
   list-style: none;
    font-size: 3rem;
    font-size: 1.5rem;
    font-size: 1.2rem;
button {
    background:transparent;
    background-image: linear-gradient(to right, rgb(0, 38,
255) , rgb(183, 0, 255));
    border:none;
    margin-top: 100px;
    font-size: 1.3rem;
```

```
background:transparent;
   background-image: linear-gradient(to right, rgb(0, 38,
255) , rgb(183, 0, 255));
   border:none;
   width: 200px;
   height: 70px;
   cursor: pointer;
   position: relative;
   border-radius: 100px;
   z-index: 1;
   color: white;
   transition: 0.4s;
.btn::after {
    content: "";
   position: absolute;
   left: 0;
   top: 0;
   background-color: rgb(180, 52, 52);
   border-radius: 100px;
   width: 0%;
   height: 100%;
   z-index: -1;
   opacity: 0.6;
    transition: 0.3s;
.btn:hover::after
   width: 100%;
.btn:hover {
    color: #000000;
body {
    line-height: 2;
   color: white;
```

```
/st For different Devices st/
@media only screen and (max-width: 768px) {
   h1 {
        font-size: 3rem;
        font-size: 1.3rem;
        font-size: 1rem;
    .btn {
        margin-top: 50px;
    nav ul {
        width: 70%;
    .nav-links a {
        font-size: 1rem;
    .services li {
        flex-basis: 80%;
    #page-3 .project {
        width: 60vw;
        height: 80vw;
    .contactInfo li {
        display: block;
    .contact form > .row {
        flex-direction: column;
```

.contact form .btn {

```
align-self: center;
  }
    footer {
        height: 150px;
        flex-direction: column-reverse;
@media only screen and (max-width: 450px)
   h1 {
        font-size: 2.2rem;
        font-size: 1rem;
        font-size: 0.8rem;
    .home-content figure img {
        display: none;
    services li {
        flex-basis: 100%;
    services h4 {
        font-size: 1.3rem;
   #page-3 .project {
       width: 75vw;
       height: 100vw;
    .project h4 {
        font-size: 1em;
```

```
.contactInfo span {
        font-size: 1.1rem;
    footer .social-medias {
        gap: 0rem;
script.js
const navbar = document.querySelector("nav ul");
const navbarButton = document.querySelector("nav button");
const cover = document.querySelector(".cover");
const downloadCV = document.querySelector("#download_cv");
const hideNavbar = () => {
    navbar.classList.add("hideNavbar");
    cover.classList.add("hidenCover");
};
navbarButton.addEventListener("click", () => {
    navbar.classList.toggle("hideNavbar");
    cover.classList.toggle("hidenCover");
});
cover.addEventListener("click", hideNavbar);
window.addEventListener("hashchange", hideNavbar);
function sendEmail() {
    Email.send({
      Host: "smtp.gmail.com",
      Username: "sender@email_address.com",
      Password: "Enter your password",
     To: 'receiver@email_address.com',
      From: "sender@email_address.com"
      Subject: "Sending Email using javascript",
```

THANK YOU!