Portfolio web-site

Index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Portfolio-website</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <div class="portfolio-container">
    ul class="navlist">
      <a href="#" class="active">Home</a>
      <a href="#about">About </a>
      <a href="#projects">Projects</a>
      <a href="#contact">Contact </a>
    <div class="left-container">
      <div class="icons">
         <a
```

href="https://www.youtube.com/redirect?event=channel_description&red ir_token=QUFFLUhqa1U5ZVZtb3pLMHh1RFZLOEVNbi1aSE10M29CZ3xBQ3Jtc0tu NjE2MmhIaERMSkxOLUNPM0IyeVBfOUIwcDVPRI9aT25qazh0aTVDamZjWmtxT3V leEJTMGVRbkRCR2tDaGIBSzINZDdjUnUxcmJla1huSHZBOUNYMXhoUnVMc2VjW UV3bDFJSGIxTG02dEtjcDJOQQ&q=https%3A%2F%2Fm.facebook.com%2Fprofile.php%3Fid%3D100038531168907"><i

```
class="fa-brands fa-facebook-f"></i></a>
         <a
href="https://www.instagram.com/ arun kumar004?igsh=YzljYTk1ODg3Zg=="><i
class="fa-brands fa-square-instagram"></i></a>
         <a href="https://youtube.com/@ArunKumar004"><i class="fa-brands"
fayoutube"></i></a>
         <a
           href="https://www.linkedin.com/in/arunkumar2004?utm_source=share&
utm_campaign=share_via&utm_content=profile&utm_medium=android app"><i
              class="fa-brands fa-linkedin"></i></a>
</div>
       <div class="info-container">
         <h2>Hello! My Name is <span> Arun Kumar. </span></h2>
         <h1>Android developer.</h1>
          Hello! I'm a passionate developer specializing in Android
development. I love building mobile apps
                                                   that solve real-world
problems and enhance user experiences.
         <div class="btn">
           <button><a href="#"><b>Hire Me</b></a></button>
            <button><a href="#projects"><b>View Projects</b></a></button>
         </div>
       </div>
    </div>
    <div class="right-container"></div>
    <div class="design">
       <div class="circle"></div>
       <div class="circle"></div>
    </div>
```

```
<section id="about">
    <div class="about-container">
     <h1>About Me </h1>
```

My name is Arun Kumar. I am an Android Developer with a focus on

delivering high-quality mobile applications. With expertise in

Java, Kotlin, and XML, I build efficient, user-friendly Android apps that are both intuitive and visually appealing. My deep understanding of the Android ecosystem enables me to create applications that perform smoothly across different devices and environments, while also offering a seamless user experience.

Str

JavaScript, as well as server-side technologies, which allow me to develop responsive and interactive websites. My experience in both Android and web development gives me a unique perspective on creating cohesive digital experiences across platforms.

In addition to these core skills, I am proficient in a variety of programming languages such as

C, C++,

Java, and Python. This versatility allows me to tackle complex problems from different

angles and

implement robust solutions. My strong command of Data Structures and Algorithms (DSA) and

Database

Management Systems (DBMS) ensures that the systems I build are not only functional but also scalable and efficient.

efficient.

dry = 100 degree of the systems of the system of t

What truly drives me is my passion for continuous learning. I am always exploring new tools,

frameworks,

and techniques to stay at the cutting edge of technology. Whether it's mastering a new development

tool

or refining my skills in Android and web development, I am committed to growth and innovation.

If you're looking for someone who can develop both mobile and web solutions with a focus on quality

and efficiency, I am ready to deliver results that

exceed expectations.

</div>

</section>

<h3><a

<div class="proj">

href="https://www.linkedin.com/posts/arunkumar2004_oasisinfobyte-internshipinternactivity-7178792856906526721-

7x4s?utm_source=share&utm_medium=member_android">Project 1 : Stop watch </h3>

We can use this stop watch on running time. And many other work when we require measure of time.

```
</div>
<div class="proj">
<h3><a
```

```
href="https://www.linkedin.com/posts/arunkumar2004_internship-internoasisinfobyte-
activity-7176966389314826241-
wTrq?utm source=share&utm medium=member android">Project 2 : Unit
Converter </a></h3>
           By using this application we can convert one unit to other unit like
centimeter(cm) to meter (m) and vice-versa.
         </div>
      </div>
    </section>
    <section id="contact">
      <div class="cont-container">
        <h1>Contact Me</h1>
       <h4>Contact No: <span>8194089564,8194089590</span></h4>
        <h4>Email ID: <span>thakurarunkumar2004@gmail.com</span></h4>
        </div>
     </section>
     <footer>
      <div class="footr">
          © 2024 My Portfolio. All rights reserved & Designed by
<Span>Arun Kumar
      </div>
     </footer>
  </div>
```

</body>

</html>

Style.css

```
margin: 0px; padding: 0;
box-sizing: border-box;
                          font-
family: "Poppins", sans-serif;
}
.portfolio-container{
  /* display: flex; */
/* height: 100vh; */
width: 100%;
}
.navlist-container{
height: 100vh;
                 width:
100%;
}
.navlist{ display: flex;
background-color: #f8aee0;
gap: 3rem; list-style-type:
        justify-
none;
content:center;
                   align-
items: center; height: 9vh;
width: 100%;
 /* position:fixed; */
}
```

```
.navlist a{
             text-decoration:
none;
         text-transform:
uppercase;
              font-size:
1rem;
         font-weight: 1000;
position: relative;
}
.navlist li a::after, .navlist.active::after{
content: "";
             position: absolute;
background-color: blue;
                           width:
100%;
         height: 0.1rem;
                            left: 0;
  bottom: -5px;
  transform: scaleX(0);
  transform-origin: bottom right;
transition: transform .5s;
}
.navlist li a:hover::after, .navlist .active::after{
transform: scaleX(1); transform-origin:
bottom left;
}
.left-container{ width: 70%;
background-color: rgb(189, 235, 187);
display: flex;
                float: left;
}
.right-container{
                   width: 30%;
background-color:rgb(143, 236, 143);
```

```
float: right;
}
.left-container,.right-container{
height: 100vh; display: flex;
align-items: center;
padding-left: 3rem;
}
.icons .fa-brands {
color: #044691; size:
2rem;
}
 .icons{ display: flex;
flex-direction: column;
gap: 2rem;
}
.icons .fa-brands:hover{
cursor: pointer;
                  background-
color: #5db9ee;
}
.info-container{ margin-
left: 3rem; width: 60%;
}
.info-container h1{ font-
size: 3rem; color:blue
}
```

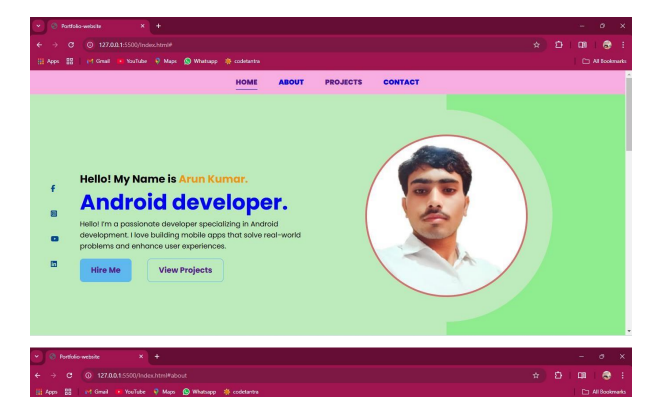
```
.info-container h2 span{ font-size:
1.5rem;
 color: #ee9715;
}/*
.info-container p{ font-
size: 20px;
} */
.btn button{
              margin-top:
1rem;
        border: .1rem solid
#5db9ee;
            padding: 0.8rem
          border-radius:
1.5rem;
.5rem; font-size: 1.1rem;
cursor: pointer;
text-
decoration: none;
}
button:nth-child(1) { background-
color: #5db9ee;
}
button:nth-child(2){
background-color: transparent;
color: #79bce2;
                 margin-left:
2rem;
}
button:nth-child(1):hover{
background: transparent;
                           color:
#5db9ee;
```

```
}
button:nth-child(2):hover{
background: #f0e358;
                        color:
#5db9ee;
}
.design .circle{
  /* background-color: black; */
border-radius: 50%;
                      aspect-
ratio: 1;
          position: absolute;
top: 55%;
            left: 70%;
transform: translate(-50%,-50%);
}
.circle:nth-child(1){ background:linear-gradient(90deg,transparent
50%,rgb(189, 235, 187) 50%);
  width: 30rem;
}
.circle:nth-child(2){ background-image:
url("Arun\ Kumar.jpg");
                         background-
repeat: no-repeat;
                    background-size:
100%;
            width: 23rem;
  border: .3rem solid rgb(211, 111, 111);
}
/* .about-container p{
width: 100%; margin-left:
2rem;
        padding: 10rem;
```

```
} */
.para-container{
margin: 1rem; margin-
left: 2rem;
             padding:
2re;
}
.about-container h1{ text-
align: center;
                margin:
4rem 0rem;
}
.about-container span{
color: rgb(45, 0, 128);
font-weight: 600;
}
/* #abt{ width:
100%; margin-left:
12rem; justify-
content: right;
                align-
items: right;
} */
.project{
margin: 2rem;
padding: 2rem;
  /* justify-content: center; */
}
```

```
.project h1{
              text-
align: center;
padding: 4rem;
} .proj{ width: 80%;
border: 0.1rem solid #ddd;
margin: auto;
                margin-
bottom: 1rem;
                padding:
2rem; overflow: hidden;
background-color:aqua;
  /* justify-content:; */
}
.cont-container h1{ text-
align: center; padding:
3rem;
/* background-color: black; */
}
.cont-container h4{
                     text-
align: center; padding:
.5rem; font-weight: 700;
}
.cont-container span{
color: blueviolet;
                   font-
weight: 800;
}
.footr{
         background-
color: red; color:
```

```
#beccd4; height:
2.5rem; text-align:
center; padding: .5rem;
margin-top: 3rem; font-
weight: 800;
}
.footr span{ color:
#dac8a2d5;
}
```



About Me

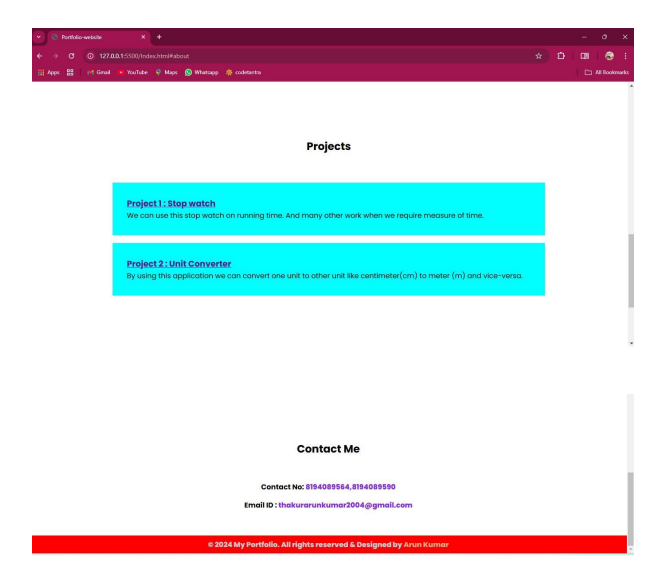
My name is **Arun Kumar**. I am an **Android Developer** with a focus on delivering high-quality mobile applications. With expertise in Java, Kotlin, and XML, I build efficient, user-friendly Android apps that are both intuitive and visually appealing. My deep understanding of the Android ecosystem enables me to create applications that perform smoothly across different devices and environments, while also offering a seamless user experience.

Web Development is another area where I excel. I am skilled in HTML, CSS, and JavaScript, as well as server-side technologies, which allow me to develop responsive and interactive websites. My experience in both Android and web development gives me a unique perspective on creating cohesive digital experiences across platforms.

In addition to these core skills, I am proficient in a variety of programming languages such as C, C++, Java, and Python. This versatility allows me to tackle complex problems from different angles and implement robust solutions. My strong command of Data Structures and Algorithms (DSA) and Database Management Systems (DBMS) ensures that the systems I build are not only functional but also scalable and efficient.

What truly drives me is my passion for continuous learning. I am always exploring new tools, frameworks, and techniques to stay at the cutting edge of technology. Whether it's mastering a new development tool or refining my skills in Android and web development, I am committed to growth and innovation. If you're looking for someone who can develop both mobile and web solutions with a focus on quality and efficiency, I am ready to deliver results that exceed expectations.

-



THANKYOU