Portfolio

Html:

```
<!DOCTYPE html>
<html Lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>SD-PF</title>
   <link rel="stylesheet" type="text/css" href="css/home.css">
</head>
<body>
   <header>
       <nav class="nav-bar">
           Sharvil Dewarde
             <button class="contact" type="submit">Contact</button>
       </nav>
   </header>
   <div id="about">
           <h1 id="info" onclick="recreate()">WHO AM I? </h1>
           <br>
   </div>
   <div id="ag-button">
   </div>
   <script src="js/home.js">
   </script>
</body>
</html>
```

```
CSS:
@import
url('https://fonts.googleapis.com/css2?family=Cute+Font&family=Lobster&family=Pop
pins:ital,wght@0,200;1,200&family=Single+Day&display=swap');
font-family: 'Cute Font', sans-serif;
font-family: 'Lobster', sans-serif;
font-family: 'Poppins', sans-serif;
font-family: 'Single Day', cursive;
*{
   padding:0;
   margin: 0;
body {
   background-color: #041C32;
   display: flex;
    flex-direction: column;
   justify-content: center;
    align-items: center;
   height: 100vh;
   margin: 0;
    font-family: Arial, sans-serif;
  }
  .navbar {
   height: 100px;
   color: aliceblue;
   position: fixed;
    top: 0;
    left: 0;
   width: 100%;
    display: flex;
    justify-content: center;
    align-items: center;
    list-style-type: none;
   margin: 0;
   padding: 0;
    overflow: hidden;
    background-color: #04293A;
   font-size: xx-large;
```

```
.navbar li {
 float: left;
.navbar li a {
 display: block;
 text-align: center;
 padding: 14px 16px;
 margin-left: 20px;
  text-decoration: none;
 color: aliceblue;
.navbar li a:hover {
 background-color: #111;
 cursor: pointer;
}
li:nth-child(-n+1){
left: 0;
.nav-bar button{
 position: absolute;
 top:0;
 right: 0;
 margin-top: 30px;
 margin-right: 20px;
 background-color: rgba(240, 248, 255, 0.103);
  color:rgb(209, 203, 203);
 font-size: medium;
 height: 30px;
 margin-top: 10px;
 text-align: center;
  padding:0px 10px;
}
.nav-bar button:hover{
 background-color: black;
 color: antiquewhite;
 cursor: pointer;
}
```

```
#about{
 margin-top:175px;
  text-align: center;
 font-family: 'Cute Font', sans-serif;
  font-size: xx-large;
  text-decoration: wavy;
  color:#ECB365;
#about h1{
 animation: blink 1s linear infinite;
 display: block;
}
@keyframes blink{
  50%{
      opacity: 0%;
  }
}
#about h1:hover{
 cursor: pointer;
}
.yes{
 margin: 10px 10px;
 padding:15px 20px;
 background-color: bisque;
 color:brown;
 animation: none !important;
}
.no{
 margin: 10px 10px;
 padding:15px 20px;
 background-color: bisque;
 color:brown;
 animation: none !important;
  justify-content: center;
}
.aq-button{
 display: flex;
  flex-wrap: wrap;
  flex-direction: row;
```

```
.yes:hover{
 cursor: pointer;
 background-color: #111;
 color:white;
}
.no:hover{
 background-color: #111;
 color: aliceblue;
 cursor: pointer;
#education-sec {
 position: relative;
 width: 500px;
 height: 150px;
.clip-path {
 position: absolute;
 width: 100%;
 height: 100%;
 clip-path: polygon(10% 20%, 90% 20%, 100% 50%, 90% 80%, 10% 80%, 0% 50%);
 background-color:#ECB365;
}
#edu-head {
 z-index: 1;
 margin-top: 55px;
 margin-left: 35%;
 justify-content: center;
 align-items: center;
 position: relative;
  color: rgb(19, 0, 0);
.edu-table{
 border: solid 3px #ECB365;
 border-radius: 4px;
 margin-top: 100px;
 border-spacing: 3px;
 padding: 20px;
 color: aliceblue;
 font-size: medium;
```

```
.edu-table thead th,
.edu-table tbody td {
    border: solid 1px #ECB365;
    text-align: center;
    padding:10px;
    border-spacing: 10px;}
#skill-sec{
 z-index: 1;
 position: relative;
 width: 500px;
 height: 150px;
.skill-table{
 border: solid 3px #ECB365;
 border-radius: 4px;
 margin-top: 500px;
 margin-left: 120px;
 border-spacing: 3px;
 padding: 20px;
 color: aliceblue;
  font-size: medium;
}
.skill-table th,
.skill-table td {
    border: solid 1px #ECB365;
    text-align: center;
    padding:10px;
    border-spacing: 10px;}
.contact{
      margin-top:30px;
```

```
//Initializing click counter
let clickCounter=1
let scrollCount=1
let oldText = document.getElementById('info')
let resumetext="View Resume?"
let buttonDiv = document.getElementById('ag-button')
let yes button = document.createElement('button')
let no button = document.createElement('button')
let educationDiv = document.createElement('div')
let skillsDiv = document.createElement('div')
let contactButton = document.getElementsByClassName('contact')[0]
function recreate(){
    if(clickCounter==1){
        let newText = "B.E. in Computer Science"
        oldText.innerHTML=`${newText}`
        oldText.addEventListener('click',clicker)
    else if(clickCounter==2){
        let    newText="From Universal College Of Engineering."
        oldText.innerHTML=`${newText}`
        oldText.addEventListener('click',clicker)
    else if(clickCounter==3){
              newText="Aspiring to be a Web Devloper."
        oldText.innerHTML=`${newText}`
        oldText.addEventListener('click',clicker)
    else if(clickCounter==4)
              newText="Press 'S' to know more"
        let
        oldText.innerHTML=`${newText}`
        oldText.addEventListener('click',clicker)
    else{
      oldText.innerHTML="Press 'S' to know more."
//clicker function
function clicker(){
    ++clickCounter
    console.log(clickCounter)
```

```
//function to open resume on button click.
function resume(){
    window.open("Resume_Sharvil_Dewarde.pdf",'_blank')
//FUNCTION TO CREATE DIV ON BUTTON PRESS
function insert(){
    document.body.style.overflow = 'auto';
    //create main div
    educationDiv.id="education-sec"
    // create shope-div
    let clipDiv = document.createElement('div')
    clipDiv.className="clip-path"
    educationDiv.appendChild(clipDiv)
    // create h1
    let clipText = document.createElement('h1')
    clipText.id="edu-head"
    clipText.textContent="Education"
    educationDiv.appendChild(clipText)
    document.body.appendChild(educationDiv)
    //Initializing variables for tbody and thead table
    let eduTable = document.createElement('table')
    let tableBody = document.createElement('tbody')
    let tableHead = document.createElement('thead')
    //adding body and head to table
    eduTable.appendChild(tableHead)
    eduTable.appendChild(tableBody)
    //Creating first rows and columns
    let row 1 = document.createElement('tr')
    let firstHeading = document.createElement('th')
    firstHeading.innerHTML="School"
    let secondHeading = document.createElement('th')
    secondHeading.innerHTML = "Major"
    thirdHeading = document.createElement('th')
    thirdHeading.innerHTML = "Percentage"
    //appending row 1
    row 1.appendChild(firstHeading)
    row 1.appendChild(secondHeading)
   row 1.appendChild(thirdHeading)
    tableHead.appendChild(row 1)
    //Creating Second rows and columns
    let row_2 = document.createElement('tr')
    let row 2 first= document.createElement('td')
```

```
row 2 first.innerHTML="0.L.N."
let row_2_second = document.createElement('td')
row 2 second.innerHTML = "S.S.C."
row 2 third = document.createElement('td')
row_2_third.innerHTML = "79.20%"
//appending row 1
row 2.appendChild(row 2 first)
row_2.appendChild(row_2_second)
row 2.appendChild(row 2 third)
tableBody.appendChild(row 2)
//Creating Third rows and columns
let row 3 = document.createElement('tr')
let row 3 first= document.createElement('td')
row 3 first.innerHTML="T.P. Bhatia Junior College of Science"
let row 3 second = document.createElement('td')
row 3 second.innerHTML = "H.S.C."
row 3 third = document.createElement('td')
row 3 third.innerHTML = "64.77%"
//appending row 1
row 3.appendChild(row 3 first)
row 3.appendChild(row 3 second)
row 3.appendChild(row 3 third)
tableBody.appendChild(row 3)
//Creating Fourth rows and columns
let row 4 = document.createElement('tr')
let row 4 first= document.createElement('td')
row 4 first.innerHTML="Universal College Of Engineering"
let row 4 second = document.createElement('td')
row 4 second.innerHTML = "B.E. Computer Engineering"
row 4 third = document.createElement('td')
row 4 third.innerHTML = "Around 68 or 69 percentage"
//appending row 1
row 4.appendChild(row 4 first)
row 4.appendChild(row 4 second)
row 4.appendChild(row 4 third)
tableBody.appendChild(row 4)
educationDiv.appendChild(eduTable)
eduTable.className = "edu-table"
eduTable.create
//Re-changing animation text and turning it off
oldText.innerHTML="My short description is listed below"
 document.querySelector('#about h1').style.animation = 'none';
yes_button.remove()
no button.remove()
```

```
//windows functions
setTimeout(document.addEventListener('keypress',function(event){
    if(event.key=="s" && clickCounter>=5){
        oldText.innerHTML=resumetext
        yes button.className="yes"
        no button.className = "no"
        yes button.innerHTML="Yes"
        no button.innerHTML="No"
        buttonDiv.appendChild(yes button)
        buttonDiv.appendChild(no button)
}),2000)
yes button.addEventListener('click',resume)
no_button.addEventListener('click',insert)
window.onscroll=()=>{
    console.log("Current position of scroll: ",window.scrolly,"px")
    if(window.scrollY==49 && clickCounter>=5 && scrollCount==1){
        oldText.innerHTML="Keep Scrolling!!!"
        document.querySelector('#about h1').style.animation = 'none';
        document.body.style.overflow = 'auto';
        //create main div
        skillsDiv.id="skill-sec"
        // create shope-div
        let clipDiv = document.createElement('div')
        clipDiv.className="clip-path"
        educationDiv.appendChild(clipDiv)
        // create h1
        let clipText = document.createElement('h1')
        clipText.id="edu-head"
        clipText.textContent="Skills"
        educationDiv.appendChild(clipText)
        // create a table element
        let table = document.createElement("table");
        let header = document.createElement("tr");
        let th1 = document.createElement("th");
        var th2 = document.createElement("th");
        // set the text content
        th1.textContent = "Language";
        th2.textContent = "Proficiency";
        header.appendChild(th1);
        header.appendChild(th2);
```

```
// append the header row to the table
table.appendChild(header);
let row1 = document.createElement("tr");
let td1 = document.createElement("td");
let td2 = document.createElement("td");
td1.textContent = "Python";
td2.textContent = "Intermediate";
row1.appendChild(td1);
row1.appendChild(td2);
table.appendChild(row1);
// create a table body row for HTML5
let row2 = document.createElement("tr");
let td3 = document.createElement("td");
td3.textContent = "HTML5";
row2.appendChild(td3);
table.appendChild(row2);
let td4 = document.createElement("td");
td4.textContent = "Basic";
td4.setAttribute("rowspan", "5");
row2.appendChild(td4);
// create a table body row for CSS3
let row3 = document.createElement("tr");
var td5 = document.createElement("td");
td5.textContent = "CSS3";
row3.appendChild(td5);
table.appendChild(row3);
// create a table body row for JavaScript
let row4 = document.createElement("tr");
let td6 = document.createElement("td");
td6.textContent = "JavaScript";
row4.appendChild(td6);
table.appendChild(row4);
let row5 = document.createElement("tr");
let td7 = document.createElement("td");
td7.textContent = "Java";
row5.appendChild(td7);
table.appendChild(row5);
// create a table body row for SQL
let row6 = document.createElement("tr");
let td8 = document.createElement("td");
td8.textContent = "SQL";
row6.appendChild(td8);
table.appendChild(row6);
// append the table to the document body
```

```
table.className="skill-table"
    document.body.appendChild(skillsDiv)
    skillsDiv.appendChild(table)
    scrollCount--;
}

function message() {
    user = prompt("Enter Name: ")
    query = prompt("What's your message?")
    alert(`Thanks for your message ${user}`)
    localStorage.setItem(user,query)
    }
//Contact button
contactButton.addEventListener("click",message)
```

Output:

















