Resume

```
<!DOCTYPE html>
<html>
<head>
<Meta charset="UTF-8">
</head>
<body>
<h1>Resume</h1>
<h3>Sanket Sakharam Patil</h3>
 <h4>Andur, Kolhapur,416206</h4>
<h3>Objective</h3>
  ul>
  <h4>To work in innovative and competitive organization where I can apply
and expand my skills</h4>
  <l
  <h3>Technical Skills</h3>
  ul>
  <
  <h4>Languages- C, C++, C#, Java, SQL, PHP, JavaScript, CSS</h4>
  <h4>Ms-Office, Unity 3D, Blender</h4>
  <h3>Other Skills</h3>
  <l
  <
  <h4>Have excellent communication skill in English, Hindi, Marathi</h4>
```

```
<h4>Planning capability with good time management</h4>
<
<h4>Ability to work as team leader</h4>
<
<h4>Hardworking</h4>
ul>
<h3>Academic Details</h3>
Specification
 Passing year
 Institution
 Stream
 Percentage
B TECH
  2023
  DYPCET
  CSE
  Pursuing
 Diploma
  2020
  D. Y. Patil Polytechnic, Kolhapur
  Computer Science
  81.66%
 12th
  2018
  P. V. P. College of Arts, Commerce & Science
  Science (PCMB)
  55.08%
```

```
10th
     2016
     Shri Shivaji Vidyaniketan, Rahuri Factory
     SSC
     77.20%
   <h3>Academic Projects</h3>
<h4>Invoicing System</h4>
<h4>Team size - 4<br>Key Skills - C++<br>This project was built for a grocery
shop.lt makes billing easier.lt helps the store manager to store,update,delete data
from system and also manage stocks. </h4>
<h3>Achievements: </h3>
<h4>Worked as NSS coordinator for a year<br/>br>Worked as NSS volunteer
for 2 years</h4>
<h3>Hobbies: </h3>
<h4>Dancing<br>Trekking<br>Watching series</h4>
<h3>Personal Profile : </h3>
<h4>DOB: 15th Sept,1999<br>Languages:
English, Hindi, Marathi < br > Personal Number: 7620887362 < /h4>
<h3>Declaration: </h3>
<h4 align="center">"I hereby declare that the information provided is true to the
best of my knowledge and belief"</h4><br>
<h3>Place : Kolhapur</h3>
```

```
</body>
</html>
```

TextSize/Shrinking

```
<!DOCTYPE HTML>
<html>
<head>
<style>
p {
position: absolute;
top: 50%;
left: 50%;
transform: translate(-50%, -50%);
}
</style>
</head>
<body>
<script>
var var1 = setInterval(inTimer, 100);
var fs = 0.5;
var ids = document.getElementByld("demo");
function inTimer()
{
ids.innerHTML = 'TEXT GROWING';
ids.setAttribute('style', "font-size: " + fs
+ "px; color: red");
fs += 0.5;
if(fs >= 50)
{
clearInterval(var1);
var2 = setInterval(deTimer, 100);
}
```

```
function deTimer()
{
fs -= 0.5;
ids.innerHTML = 'TEXT SHRINKING';
ids.setAttribute('style', "font-size: "
+ fs + "px; color: blue");
if(fs === 5)
{
  clearInterval(var2);
}
}
</script>
</body>
</html>
```

Javascript calculator

```
<!DOCTYPE HTML>
<html>
<head>
<style>
p {
position: absolute;
top: 50%;
left: 50%;
transform: translate(-50%, -50%);
</style>
</head>
<body>
<script>
var var1 = setInterval(inTimer, 100);
var fs = 0.5;
var ids = document.getElementById("demo");
function inTimer()
{
```

```
ids.innerHTML = 'TEXT GROWING';
ids.setAttribute('style', "font-size: " + fs
+ "px; color: red");
fs += 0.5;
if(fs >= 50)
clearInterval(var1);
var2 = setInterval(deTimer, 100);
}
function deTimer()
fs = 0.5;
ids.innerHTML = 'TEXT SHRINKING';
ids.setAttribute('style', "font-size: "
+ fs + "px; color: blue");
if(fs === 5)
clearInterval(var2);
}
</script>
</body>
</html>
```

PHP function use

```
<!DOCTYPE html>
<html>
<body>

<?php
function writeMsg() {
   echo "Hello world!";
}

writeMsg();
```

```
?>
</body>
```

</html>

Associative array PHP

```
<!DOCTYPE html>
<html>
<body>
<?php
$age = array("Peter"=>"35", "Ben"=>"37", "Joe"=>"43");
echo "Peter is " . $age['Peter'] . " years old."; echo "<br>";
echo "Ben is " . $age['Ben'] . " years old."; echo "<br>";
echo "Joe is " . $age['Joe'] . " years old.";
?>
</body>
</html>
```

PHP inheritance

```
<?php
class Fruit {
  public $name;
  public $color;
  public function __construct($name, $color) {
    $this->name = $name;
    $this->color = $color;
}
  public function intro() {
    echo "The fruit is {$this->name} and the color is {$this->color}.";
}
}
```

```
// Strawberry is inherited from Fruit
class Strawberry extends Fruit {
 public function message() {
  echo "Am I a fruit or a berry? ";
 }
}
$strawberry = new Strawberry("Strawberry", "red");
$strawberry->message();
$strawberry->intro();
?>
PHP get post
<html>
<body>
<form action="12_registration_get.php" method="get">
Name: <input type="text" name="name"><br>
E-mail: <input type="text" name="email"><br>
<input type="submit">
</form>
</body>
</html>
GET
<html>
<body>
Welcome <?php
echo $_GET["name"];
```

?>

Your email address is: <?php

echo \$_GET["email"]; ?>

```
</body>
</html>
POST
<html>
<body>
Welcome <?php echo $_POST["name"]; ?>!<br>
Your email address is <?php echo $_POST["email"]; ?>
</body>
</html>
File upload PHP
<form action="13_phpfileupload.php" method="post"</pre>
enctype="multipart/form-data">
  Select File:
  <input type="file" name="fileToUpload"/>
  <input type="submit" value="Upload Image" name="submit"/>
</form>
Php code:
<?php
$target_path = "e:/";
$target_path = $target_path.basename( $_FILES['fileToUpload']['name']);
if(move_uploaded_file($_FILES['fileToUpload']['tmp_name'], $target_path)) {
  echo "File uploaded successfully!";
} else{
  echo "Sorry, file not uploaded, please try again!";
?>
```

Cookie

```
<?php
$cookie_user="user";
$cookie_value="ABC";
setcookie($cookie_user,$cookie_value,time ()+(86400*30));
?>
<?php
if(!isset($_COOKIE[$cookie_user])) {
    echo "Cookie named " . $cookie_user . "' is not set!";
} else {
    echo "Cookie " . $cookie_user . "' is set!<br>";
    echo "Value is: " . $_COOKIE[$cookie_user];
}
?>
```

Session

```
<?php
session_start();
$a=$_SESSION["first"]=10;
$b=$_SESSION["second"]=20;
$c=$a+$b;
echo "addition is: ".$c;
?>
```

15. Database data

```
</head>
<body>
  <form action="15 db.php" method="POST">
    RollNo<input type="text" name="roll">
    Name<input type="text" name="name"><br>
    <br><input type="submit" value="save">
    <input type="submit" value="cancel">
  </form>
</body>
</html>
PHP code:
<?php
$a=(int)$_POST["roll"];
$b=$_POST["name"];
$mysqli=new mysqli("localhost","root","","btech");
if(mysqli_connect_errno())
{
echo "connect failed" . mysqli_connect_errno();
exit();
}
else
$sqli="insert into adiv(roll,name)values($a,'$b')";
$res=mysqli_query($mysqli,$sqli);
if($res==TRUE)
echo "inserted successfully";
else
echo "error".mysqli error($mysqli);
?>
```

16. Angular js application

```
<html>
<head>
<title>AngularJS First Application</title>
```

```
</head>
 <body>
   <h1>Sample Application</h1>
   <div ng-app = "">
    Enter your Name: <input type = "text" ng-model = "name">
    Hello <span ng-bind = "name"></span>!
   </div>
   <script src =
"https://ajax.googleapis.com/ajax/libs/angularjs/1.3.14/angular.min.js">
   </script>
 </body>
</html>
PHp code:
<?php
$mysqli=new mysqli("localhost","root","","btech");
if(mysqli_connect_errno())
{
echo "Connection failed".mysqli_connect_errno();
exit();
}
else{
$sql="select*from adiv";
$res=mysqli_query($mysqli,$sql);
}
?>
Roll no
Name
<?php
if($res)
{
```

```
while($newarray=mysqli_fetch_array($res))
{
    $r=$newarray["roll"];
    $nm=$newarray["name"];
}
}

</r>
</r>
</r>
</r>

</php {} ?>
</php {} ?>
</php {} ?>
```