

Mahendra Engineering College

(Autonomous)

Name:Nandha Kumar.M

Roll no:6113191041065

Topic: Resume

Input:

```
<!DOCTYPE html>
<html lang="en">
<title>Resume </title>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
<link rel='stylesheet' href='https://fonts.googleapis.com/css?family=Roboto'>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
<style>
html,body,h1,h2,h3,h4,h5,h6 {font-family: "Roboto", sans-serif}
body{
    margin-top: 100px !important;
}
#user-name,h2{
    color:cadetblue;
    text-decoration: underline;
}
</style>
<body class="w3-light-grey">

<!-- Page Container -->
<div class="w3-content w3-margin-top" style="max-width:1400px;">

    <!-- The Grid -->
    <div class="w3-row-padding">

        <!-- Left Column -->
        <div class="w3-third">

            <div class="w3-white w3-text-grey w3-card-4">
                <div class="w3-display-container">
                    <!--  -->
```



```

        <div class="w3-light-grey w3-round-xlarge">
            <div class="w3-round-xlarge w3-teal"
style="height:24px;width:100%"></div>
        </div>
        <div class="w3-light-grey w3-round-xlarge">
        </div>
        <br>
    </div>
</div><br>

<!-- End Left Column -->
</div>

<!-- Right Column -->
<div class="w3-twothird">

    <div class="w3-container w3-card w3-white w3-margin-bottom">
        <h2 class="w3-text-grey w3-padding-16"><i class="fa fa-suitcase fa-fw
w3-margin-right w3-xxlarge w3-text-teal"></i>Work Experience</h2>
        <div class="w3-container">
            <h5 class="w3-opacity"><b>Project</b></h5>
            <h6 class="w3-text-teal"> <span class="w3-tag w3-teal w3-
round">Light Sensor - HardWare</span></h6>
            <p>
                The light sensor circuit can be used to design various practical
                embedded systems based sensor based projects such as security alarm system by
                photo electric sensor, Arduino managed high sensitive LDR based power saver
                for street light control system, a solar highway lighting system with auto
                turn off in daytime, ...
            </p> <hr>
        </div>
        <div class="w3-container">
            <h5 class="w3-opacity"><b>Front End - HTML,CSS </b></h5>
            <h6 class="w3-text-teal"> <span class="w3-tag w3-teal w3-
round">Creating Resposive College web-site</span></h6>
            <p> A web development approach that creates dynamic changes to the
            appearance of a website, depending on the screen size and orientation of the
            device being used to view it.</p> <hr>
        </div>
        <div class="w3-container">
            <h5 class="w3-opacity"><b>SQL</b></h5>
            <h6 class="w3-text-teal"><span class="w3-tag w3-teal w3-round">
Creating Table in Database </span></h6>
            <p> To create a new table. The unique name or identifier for the
            table follows the CREATE TABLE statement.Inserting some data and retrieving
            data from database by using sql command. </p><br>
        </div>
    </div>

```

```

        <div class="w3-container w3-card w3-white">
            <h2 class="w3-text-grey w3-padding-16"><i class="fa fa-certificate fa-fw w3-margin-right w3-xxlarge w3-text-teal"></i>Education</h2>
            <div class="w3-container">
                <h5 class="w3-opacity"><b>Degree-UG</b></h5>
                <h6 class="w3-text-teal"><i class="fa fa-calendar fa-fw w3-margin-right"></i>2019-2023</h6>
                <p>Mahendra Engineering College <br>Department - Electronics and Communication Engineering <br>7.97 CGPA </p>
                <hr>
            </div>
            <div class="w3-container">
                <h5 class="w3-opacity"><b>12 <sup>th</sup></b></h5>
                <h6 class="w3-text-teal"><i class="fa fa-calendar fa-fw w3-margin-right"></i>2017 - 2018</h6>
                <p>Government Model School <br> 61%</p>
                <hr>
            </div>
            <div class="w3-container">
                <h5 class="w3-opacity"><b>10 <sup>th</sup></b></h5>
                <h6 class="w3-text-teal"><i class="fa fa-calendar fa-fw w3-margin-right"></i>2015 - 2016</h6>
                <p>Government Model School <br> 89.5%</p><br>
            </div>
        </div>

        <!-- End Right Column -->
    </div>

    <!-- End Grid -->
</div>

    <!-- End Page Container -->
</div>

<footer class="w3-container w3-teal w3-center w3-margin-top">
    <p></p>
    <i class="fa fa-facebook-official w3-hover-opacity"></i> &nbsp;
    <i class="fa fa-instagram w3-hover-opacity"></i>&nbsp;
    <i class="fa fa-snapchat w3-hover-opacity"></i>&nbsp;
    <i class="fa fa-pinterest-p w3-hover-opacity"></i>&nbsp;
    <i class="fa fa-twitter w3-hover-opacity"></i>&nbsp;
    <i class="fa fa-linkedin w3-hover-opacity"></i>&nbsp;
</footer>

</body>
</html>

```

Resume

Resume

+

127.0.0.1:5500/NAVEEN.HTML/IBM/nandha.html

Gmail YouTube Maps News Translate YouTube

Nandha Kumar.M

STUDENT

SALEM TAMILNADU

nandhaarjun@gmail.com

9360357702

Skills

HTML

60%

Java

60%

Oracle- SQL

75%

Languages

Tamil

Work Experience

Project

Light Sensor - HardWare

The light sensor circuit can be used to design various practical embedded systems based sensor based projects such as security alarm system by photo electric sensor, Arduino managed high sensitive LDR based power saver for street light control system, a solar highway lighting system with auto turn off in daytime, ...

Front End - HTML,CSS

Creating Responsive College web-site

A web development approach that creates dynamic changes to the appearance of a website, depending on the screen size and orientation of the device being used to view it.

SQL

Creating Table in Database

To create a new table. The unique name or identifier for the table follows the CREATE TABLE statement.Inserting some

Windows

Good air

ENG

03:35 PM

Resume

Resume

+

127.0.0.1:5500/NAVEEN.HTML/IBM/nandha.html

Gmail YouTube Maps News Translate YouTube

Languages

Tamil

English

Kanadam

Education

Degree-UG

2019-2023

Mahendra Engineering College

Department - Electronics and Communication Engineering

7.97 CGPA

12th

2017 - 2018

Government Model School

61%

Resume

Resume

127.0.0.1:5500/NAVEEN.HTML/BM/nandha.html

Gmail YouTube Maps News Translate YouTube

Education

Degree-UG

2019-2023

Mahendra Engineering College
Department - Electronics and Communication Engineering
7.97 CGPA

12th

2017 - 2018

Government Model School
61%

10th

2015 - 2016

Government Model School
89.5%

Good air ENG 03:35 PM