

TOGETHER TO GET BETTER Bengaluru, Karnataka, India

AN INTERNSHIP REPORT ON

"CUSTOM RESUME MAKER"

Bachelor of Engineering

In Information Science and Engineering

Submitted by: ANAGHA H R (4NN18IS005)



NIE INSTITUTE OF TECHNOLOGY 2021

ABOUT THE COMPANY

Bionic Engineers is a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses. At Bionic Engineers, we believe that service and quality is the key to success

We provide all kinds of technological and designing solutions from Billing Software to Web Designs or any custom demand that you may have. Experience the service like none other!

Some of our services include:

Development - We develop responsive, functional and super-fast websites. We keep User Experience in mind while creating websites. A website should load quickly and should be accessible even on a small view-port and slow internet connection.

Mobile Application - We offer a wide range of professional Android, iOS & Hybrid app development services for our global clients, from a start up to a large enterprise.

Design - We offer professional Graphic design, Brochure design & Logo design. We are experts in crafting visual content to convey the right message to the customers.

Consultancy - We are here to provide you with expert advice on your design and development requirement. Videos - We create a polished professional video that impresses your audience

TABLE OF CONTENTS

Overview of the Project
About Resume Maker
Tools Used
Implementation
Snapshots
Bibliography

OVERVIEW OF THE PROJECT

Project Name: Customer Resume Maker

Team Members: NAME 1: ANAGHA H R (4NN18IS005)

NAME 2: A S NAVEEN (4NN18IS001)

This project is based on Web Development And its Applications. The main objective of this project is to learn the implementation of HTML, CSS and JavaScript.

Professionally designed HTML Resume which are available for free download are hard to find as most of them are either outdated or lack the class. But in this project we present to you some of the mostly elegantly designed, clean and modern resume/CV which are completely free and will help you establish a professional resume/portfolio site.

ABOUT RESUME MAKER

.

In this roundup, we have pick up new creative and clean CV & Resume that will help you set up a professional online cv / resume / portfolio / personal website in minutes and broaden the chance of finding a suitable job as many recruiters resort more and more to browsing online for prospective applicants instead of advertising their position and calling for applicants.

To create professional resume, you should have basic to write resume or CV. If you are a designer or web designer and want to find resume layout ideas for creating your resume or CV online, you may need creative design resume here. A complete HTML CV Resume online are useful to present your skills and your personal portfolio. If you are a student, you may need a simple resume. You should clear about your job type to be easy to create a suitable cv application for submit.

TOOLS USED

Software Requirements

- Visual Studio Code 2019.
- Google Chrome or Microsoft Edge of latest version.
- Front End: HTML, CSS, JS, PHP
- Linux 7.1 or Windows XP/7/8/10 OS or Mac OS

Hardware Requirements

- Pentium 200-MHz computer with a minimum of 64 MB of RAM (128 MB of RAM recommended).
- Monitor with a refresh rate of at least 40Hz for a smooth GUI experience (optional).

IMPLEMENTATION

Source Code (P2.HTML):

```
<!DOCTYPE html>
   <html lang="en">
   <head>
     <meta charset="UTF-8">
     <meta http-equiv="X-UA-Compatible" content="IE=edge">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <link rel="stylesheet" href="style.css">
     link href="https://fonts.googleapis.com/css2?family=Montserrat&display=swap"
rel="stylesheet">
     <title>Resume Generator</title>
   </head>
   <style>
      img {
       display: block;
       width: 200px;
       height: 150px;
       margin: auto;
     }
   </style>
   <body>
     </title>
     <nav id="navbar">
       <a href="logout.php">Logout</a>
```

```
<img src="Bionic Engineers Logo - Transparent.png" alt=" " height="" width="">
  </nav>
  <form class="input-fields">
    <h1 style="text-align: center;">Resume Generator</h1>
    <input type="text" name="name" placeholder="Name" />
    <input type="text" name="title" placeholder="Title" />
    <textarea name="workexp" placeholder="Work experience"></textarea>
    <textarea name="academics" placeholder="Academic details"></textarea>
    <input name="objective" placeholder="Objective" />
    <textarea name="skills" placeholder="Skills"></textarea>
    <textarea name="projects" placeholder="Projects"></textarea>
    <textarea name="achievements" placeholder="Achievements"></textarea>
    <textarea name="contact" placeholder="Contact"></textarea>
  </form>
  <!-- resume preview -->
  <div class="output">
  </div>
  <!-- button for toggle -->
  <div class="btn">
    <button onclick="toggle()">Preview or edit</button>
  </div>
  <script src="https://cdn.ckeditor.com/ckeditor5/27.1.0/classic/ckeditor.js"></script>
  <script src="./app.js"></script>
</body>
</html>
```

Source Code (P2.CSS+P2.JS):

```
body {
margin: 0;
font-family: 'Montserrat', sans-serif;
background-color: powderblue;
.input-fields {
margin: 2px auto;
max-width: 500px;
.input-fields input,
textarea {
width: 100%;
height: 40px;
margin: 2px;
input:focus,
textarea:focus {
outline: none;
border: 2px solid rgb(68, 218, 255);
.hero {
background-color: rgb(85, 85, 85);
text-align: center;
padding: 10px;
color: white
.main {
display: flex;
justify-content: space-around;
padding: 10px;
background-color: rgb(68, 218, 255);
```

Academic = nEditor

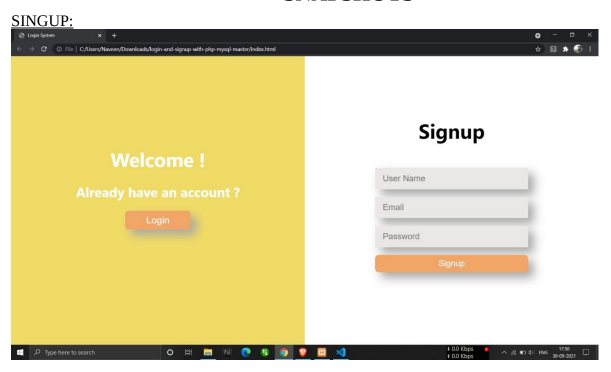
```
.main h2 {
border-bottom: 2px solid rgb(7, 7, 7);
width: max-content;
color: white
.btn {
text-align: center;
margin: 2px;
}
button {
width: 150px;
background-color: black;
color: white;
font-size: 18px;
border: none;
border-radius: 5px;
P2.JS:
const inputfields = document.querySelector('.input-fields')
const output = document.querySelector('.output')
let inputShow = true
async function TextEditor(element){
 const newEditor = await ClassicEditor
 .create(element,{
  toolbar: [ 'heading', 'bold', 'italic', 'bulletedList', 'numberedList', 'blockQuote' ],
 })
 return newEditor
}
let workExpdetails;
TextEditor(inputfields["workexp"]).then(nEditor=>{
 workExpdetails = nEditor
})
let Academic;
TextEditor(inputfields["academics"]).then(nEditor=>{
```

```
})
```

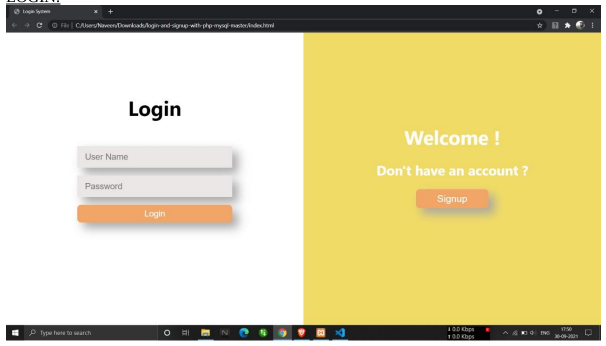
}

```
function toggle(){
if(inputShow){
  inputfields.style.display = "none"
  inputShow = false
  output.innerHTML=`
   <div class="hero">
    <h1>${inputfields["name"].value}</h1>
    <h3>${inputfields["email"].value}</h3>
   </div>
    <div class="main">
      <div>
       <h2>OBJECTIVE</h2>
       ${inputfields["objective"].value}
       <h2>SKILLS</h2>
       ${inputfields["skills"].value}
       <h2>ACHIEVEMENTS</h2>
       ${inputfields["achievements"].value}
       <h2>CONTACT</h2>
       ${inputfields["contact"].value}
      </div>
      <div>
      <h2>WORK EXPERIENCE</h2>
      ${workExpdetails.getData()}
      <h2>ACEMEDIC DETAILS</h2>
       ${Academic.getData()}
      <h2>PROJECTS</h2>
      ${inputfields["projects"].value}
      </div>
    </div>
   <div class="btn">
     <button onclick="print()">Print Resume</button>
  </div>
}else{
  inputfields.style.display = "block"
  inputShow = true
  output.innerHTML=""
}
```

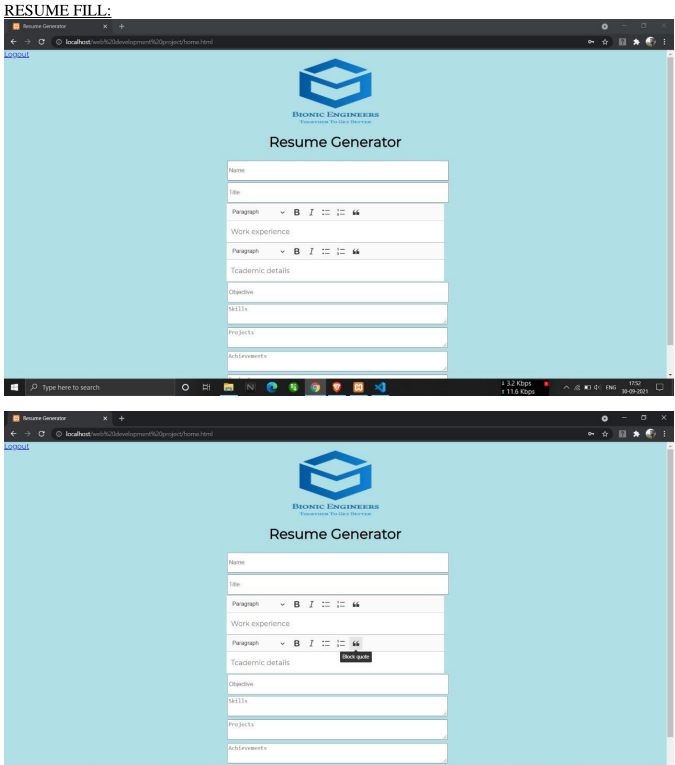
SNAPSHOTS



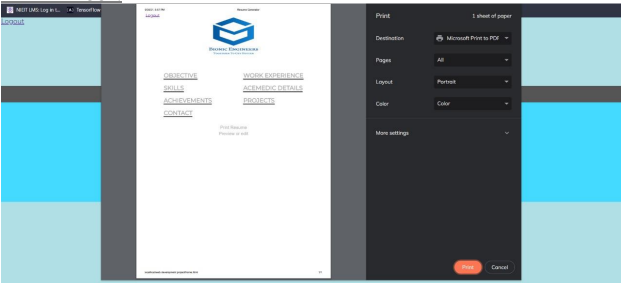
LOGIN:



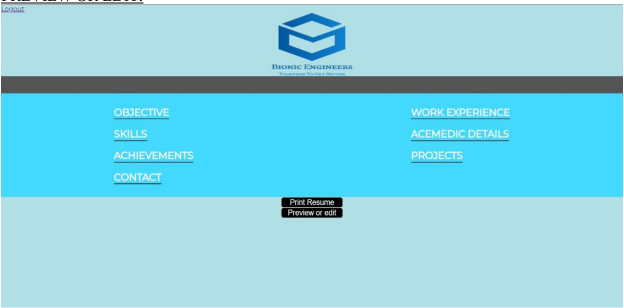




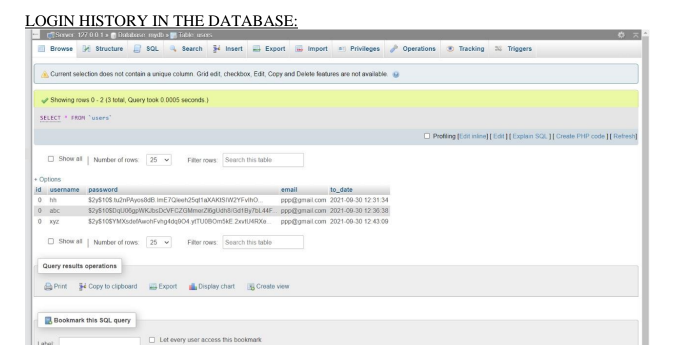
PRINT LAYOUT:



PREVIEW OR EDIT:



Label:



Bookmark this SQL query

BIBLIOGRAPHY

- https://www.w3schools.com
- https://www.geeksforgeeks.org
- YouTube Videos
- Wikipedia Reference

About my TEAM

Team Members Information:

- 1. Anagha H R 4NN18IS005, ISE
- 2. A S Naveen 4NN18IS001, ISE

As mentioned above, we are team of 2.

We both have tried to put our effort to make this as a good project. And we both have shared our ideas equally and discussed well and done the Coding and Reporting to bring out the best as much as possible.

THANK YOU