

LIST OF TABLES

FIG NO	NAME OF TABLE	PG NO
1	INTRODUCTION	1
2	INPUT CODE	2-4
3	OUTPUT CODE	5
4	CONCLUSION	6

INTRODUCTION

This resume captures the journey of a tech-driven problem solver with a passion for turning ideas into digital experiences. With a foundation in computer applications and a growing command of modern web technologies, the candidate blends logic with creativity to build solutions that are both functional and user-friendly. Their skill set spans HTML5, CSS3, JavaScript, React, and tools they've used not just to code, but to craft.

Beyond technical fluency, the candidate approaches career development like a project: structured, iterative, and always evolving. From refining resumes with design flair to simulating interviews for real-world readiness, every step reflects a commitment to growth. Certifications in data analytics, web development, and UX/UI design further reinforce their versatility.

Driven by curiosity and a hunger for innovation, this individual is not just preparing for the tech industry—they're shaping their place within it.

INPUT CODE

```
<html>
  <head>
    <title>

  </title>

  <link rel="icon" type="image/x-icon" href="C:\Users\Manoj M
P\OneDrive\Desktop\FFT\download.jpg">
  <style>
    div {
      border: 5px solid rgb(14, 2, 2);
    }
    div{
      padding-left: 10px;
    }
    div {
      padding-left: 20px;
    }
    span{
      color:blue
    }
    li{
      padding-bottom:10px;

    }
  </style>
```

```
</head>
<body>
  <div>
    <h1 style="text-align: center;">RESUME</h1><hr>
    <h2>Name:<span> Manoj M P</span></h2>
    <h3>Email:gowdamanojmp@gmail.com</h3>
    <h4>phone : 7676533878</h4><hr>
    <h2><u>About Me:</u></h2>
```

```
    <p>I am a passionate and detail-oriented individual with a strong
foundation in computer applications and programming. My interests lie in
exploring cutting-edge technologies like artificial intelligence and data
analytics. I have hands-on experience with real-time voice cloning projects and
proficiency in tools such as Python, SQL, and Power BI. I approach career
development methodically, focusing on resume refinement, mock interviews,
and continuous learning. My goal is to contribute meaningfully to the tech
industry by building innovative and impactful solutions..</p>
```

```
    <h2>EDUCATION QUALIFICATION</h2></p>
```

```
    <p>MCA(Alliance University)</P>
```

```
    <p>BCA(St Joseph College)</p>
```

```
    <p>PUC(BGS Science and Commerce College)</p>
```

```
    <p>sslc(Mount carmel school</p>
```

```
    <h2>TECHNICAL SKILLS:</H2>
```

```
    <ul>
```

```
      <li>HTML5</li>
```

```
      <li>CSS3</li>
```

```
      <li>JavaScript</li>
```

```
      <li>React</li>
```

```
      <li>Node.js</li>
```

```
    </ul><hr>
```

<h2>PROJECTS:</h2>

Project 1: Lorem ipsum dolor sit amet

Project 2: Consectetur adipiscing elit

Project 3: Sed do eiusmod tempor incididunt

<h2><u>CERTIFICATIONS:</u></h2>

Certification 1: DATA ANALYTICS

Certification 2: WEB DEVELOPMENT

Certification 3: UX/UI DESIGN

<p>Date:</p>

<p>Day: _____</p>

</div>

</body>

</html>

OUTPUT CODE

RESUME

Name: Manoj M P

Email:gowdamanojmp@gmail.com

phone : 7676533878

About Me:

I am a passionate and detail-oriented individual with a strong foundation in computer applications and programming. My interests lie in exploring cutting-edge technologies like artificial intelligence and data analytics. I have hands-on experience with real-time voice cloning projects and proficiency in tools such as Python, SQL, and Power BI. I approach career development methodically, focusing on resume refinement, mock interviews, and continuous learning. My goal is to contribute meaningfully to the tech industry by building innovative and impactful solutions.

EDUCATION QUALIFICATION

MCA(Alliance University)

BCA(St Joseph College)

PUC(BGS Science and Commerce College)

sslc(Mount carmel school)

TECHNICAL SKILLS:

- HTML5
- CSS3
- JavaScript
- React
- Node.js

PROJECTS:

- Project 1: Real Time Voice Cloning
- Project 2: food app development
- Project 3: AI sign language recognition

CERTIFICATIONS:

- Certification 1: DATA ANALYTICS
- Certification 2: WEB DEVELOPMENT
- Certification 3: UX/UI DESIGN

Date:03/09/2004

place: Bangalore

CONCLUSION

My journey in tech has been a fusion of logic and creativity—where frontend development meets data-driven intelligence. From designing responsive user interfaces to experimenting with real-time voice cloning and data analytics, I've embraced both the aesthetic and analytical sides of technology. Frontend development taught me how to think like a user, while AI and Python projects trained me to think like a machine. This duality has shaped my approach: building solutions that are not only functional but intuitive and engaging. As I step into the professional world, I bring a toolkit that spans design thinking, programming logic, and a hunger to keep learning. Whether it's crafting seamless UI experiences or decoding complex datasets, I'm driven by the idea that technology should feel human—smart, accessible, and purposeful. This isn't just a conclusion to my academic chapter; it's the beginning of a career where innovation meets empathy, and where every line of code is written with impact in mind.