Name: Mukund Kuthe

3rd Year Section B (B1)

Practical 0 HTML and CSS

1. Create a Simple Webpage

Add a title, headings, paragraphs.

2. Add Lists and Links

Create ordered and unordered lists. Add hyperlinks.

```
HTML and CSS.html
File
     Edit
           View
<html>
<head>
 <title>My Profile</title>
</head>
<body>
<h1 align=center >My Profile </h1>
<h2> Summary </h2>
I'm Mukund Kuthe, a Computer Science Engineering undergraduate at Symbiosis Institute of Technology(SIT),
Nagpur. With a strong foundation in data science, <br/>br> and analysis, I am passionate about transforming the
data into meaningful solutions.My academic journey is supported by hands-on research, impactful projects,
<br/>cbr>and recognition through the Student Research Award in 2025. I've earned certifications in Python and data
analytics, and I continuously seek to expand my skills with<br> emerging technologies. I'm driven by curiosity
and a desire to apply data-driven thinking to real-world challenges.
<h3> Skills </h3>
Python
Power BI
HTML
<h3> Publications </h3>
Securing the internet of things: Safeguarding connectivity in the cyber age
A Voting Ensemble Learning Model for Improved Credit Default Risk Prediction
<a href="https://www.linkedin.com/in/mukundkuthe" target="blank">Linkden Profile</a>
```



My Profile

Summary

I'm Mukund Kuthe, a Computer Science Engineering undergraduate at Symbiosis Institute of Technology(SIT), Nagpur. With a strong foundation in data science, and analysis, I am passionate about transforming the data into meaningful solutions. My academic journey is supported by hands-on research, impactful projects, and recognition through the Student Research Award in 2025. I've earned certifications in Python and data analytics, and I continuously seek to expand my skills with emerging technologies. I'm driven by curiosity and a desire to apply data-driven thinking to real-world challenges.

Skills

- 1. Python
- 2. Power BI
- 3. HTML

Publications

- · Securing the internet of things: Safeguarding connectivity in the cyber age
- A Voting Ensemble Learning Model for Improved Credit Default Risk Prediction

Linkden Profile

