



PRACTICAL-7

Aim: To demonstrate token sensitivity using resume headline optimization by slightly modifying input text.

Description: This practical explores how small changes in input text affect AI-generated outputs and demonstrates token sensitivity.

Steps:

1. Open a Generative AI tool.
2. Enter an initial resume headline.
3. Slightly modify the headline.
4. Generate outputs for both versions.
5. Compare the results.

Code:

Prompt 1 (Basic Prompt)

Improve this resume headline:
"Computer Application Student"

Output 1

Computer Application Student passionate about technology and software development.

Prompt 2 (Improved Prompt)

Improve this resume headline professionally:
"Computer Application Student with Python skills"

Output 2

Motivated Computer Application Student with Python programming skills and a strong interest in software development and problem-solving.



Prompt 3 (Optimized Prompt)

Create an ATS-friendly professional resume headline:

"Computer Application Student with Python, Machine Learning, and Web Development skills seeking an internship."

Output 3

Aspiring Computer Application Student skilled in Python, Machine Learning, and Web Development, seeking internship opportunities to apply technical expertise and contribute to innovative software solutions.

OUTPUT:

Comparison of Outputs

Feature	Prompt 1	Prompt 2	Prompt 3
Input Detail	Basic	Moderate	Detailed
Skills Mentioned	No	Python	Python, Machine Learning, Web Development
Professional Tone	Good	Very Good	Excellent
ATS Friendly	Low	Medium	High
Clarity	Basic	Good	Excellent
Overall Quality	Fair	Good	Excellent

Conclusion

This practical demonstrated the concept of **token sensitivity** in Generative AI. Even minor changes in the input prompt resulted in noticeable improvements in the generated resume headlines. By adding specific skills, context, and career objectives, the AI produced more professional, accurate, and ATS-friendly outputs. Therefore, carefully designing prompts is essential for obtaining high-quality AI-generated content.