

1) POS Tagging (Part of Speech Tagging)

💡 What is POS Tagging?

POS Tagging means identifying the **grammar role** of each word in a sentence.

It tells whether a word is:

- Noun
- Verb
- Adjective
- Pronoun □ Preposition □ etc.

❖ Example:

Sentence: "**Narendra Modi visited Delhi**"

POS Tagging result:

- Narendra → Proper Noun
 - Modi → Proper Noun
 - visited → Verb (past tense)
 - Delhi → Proper Noun
-

✓ Why do we use POS Tagging in NLP?

★ 1. To understand sentence meaning

A word can have different meanings depending on its role.

Example:

- "**I book a ticket**" → book = Verb
- "**This is a book**" → book = Noun

POS Tagging helps NLP models understand the correct meaning.

★ 2. Used in Grammar Checking

Tools like Grammarly use POS tagging to detect grammar mistakes.

★ 3. Helpful in Machine Translation

For translating English to Hindi/French etc., POS tagging helps maintain correct grammar structure.

★ 4. Used in Chatbots and Question Answering

Chatbots need to identify actions and objects.

Example:

"**Show me hotels in Delhi**"

- Show = Verb (action)
 - hotels = Noun (object)
 - Delhi = Location
-

★ 5. Used in Text Summarization

POS tagging helps find important words (mostly nouns and verbs) to generate summaries.

✓ 2) NER (Named Entity Recognition)

💡 What is NER?

NER stands for **Named Entity Recognition**.

It is used to identify **real-world names/entities** in text such as:

- Person Name □ Location
- Organization
- Date
- Time
- Money
- Country
- Product

❖ Example:

Sentence: "**Narendra Modi visited Delhi and met Elon Musk**"

NER output:

- Narendra Modi → PERSON
- Delhi → LOCATION

- Elon Musk → PERSON
-

✓ Why do we use NER in NLP?

★ 1. Information Extraction

NER helps extract important information from text.

Example:

"Apple launched iPhone in India on 5 Feb"

NER will identify:

- Apple → Organization
 - iPhone → Product
 - India → Location
 - 5 Feb → Date
-

★ 2. Used in Resume Parsing

Companies use NER to extract:

- Name
 - Skills
 - Company Names
 - Education details
-

★ 3. Used in Search Engines

Google uses NER to understand search queries.

Example:

"Modi Delhi visit"

It identifies Modi as PERSON and Delhi as LOCATION.

★ 4. Used in Chatbots and Voice Assistants

Example:

"Book a flight to Mumbai tomorrow"

NER extracts:

- Mumbai → Location
- tomorrow → Date

POS Tagging Code

```
import nltk from nltk.tokenize import word_tokenize  
  
nltk.download("punkt")  
  
nltk.download("averaged_perceptron_tagger") sentence = "I love  
Artificial Intelligence and Machine Learning" tokens =  
word_tokenize(sentence) pos_tags = nltk.pos_tag(tokens)  
  
print(pos_tags)
```

✓ NER kya hota hai? (Theory)

NER = sentence me se entities identify karna:

- Person
- Location
- Organization
- Date

Example:

"Narendra Modi visited Delhi" Output:

- Narendra Modi → PERSON
- Delhi → LOCATION

❖ Use:

- News analysis
- Resume parser
- AI assistant

🔥 NER Code + Output import

nltk

```
from nltk.tokenize import word_tokenize from  
nltk import pos_tag, ne_chunk  
  
nltk.download("punkt") nltk.download("maxent_ne_chunker")  
nltk.download("words")  
nltk.download("averaged_perceptron_tagger")  
  
sentence = "Narendra Modi visited Delhi and met Elon Musk"  
  
tokens = word_tokenize(sentence)  
  
tags = pos_tag(tokens)  
entities = ne_chunk(tags)  
print(entities)
```

✓ Output (example):

(PERSON Narendra/NNP Modi/NNP) visited/VBD (GPE Delhi/NNP) and/CC
met/VBD
(PERSON Elon/NNP Musk/NNP))

PROJECT:



```
def chatbot(user_input):  
    user_input = user_input.lower()  
    if "hello" in user_input or "hi" in user_input:  
        return "Hello! 😊 How can I help you?"
```

```
    elif "your name" in user_input:
        return "I am an AI Chatbot created using Python NLP."
    elif "what is ai" in user_input:
        return "AI means Artificial Intelligence. It is used to make machines smart."
    elif "what is nlp" in user_input:
        return "NLP means Natural Language Processing. It helps computers understand human language."
    elif "bye" in user_input or "exit" in user_input:
        return "Bye! Have a great day 😊"
else:
    return "Sorry, I don't understand. Please ask something else."
print("Chatbot Started (type 'bye' to exit)")
while True:
    msg = input("\nYou: ")
    reply = chatbot(msg)
    print("Bot:", reply)
    if "bye" in msg.lower() or "exit" in msg.lower():
        break
```

SPAM EMAIL CLASSIFIER)

```
import pandas as pd
```

```
import nltk import string
```

```
from nltk.tokenize import word_tokenize from
```

```
nltk.corpus import stopwords
```

```
from sklearn.feature_extraction.text import TfidfVectorizer from
```

```
sklearn.naive_bayes import MultinomialNB
```

```
nltk.download("punkt") nltk.download("stopwords")
```

```
# -----
```

```
# Dataset
```

```
# ----- data
```

```
= {
```

```
    "text": [
```

```
        "Win money now!!! Click here",
```

```
        "Congratulations you have won a prize",
```

```
        "Free recharge offer available",
```

```
        "Call me when you are free",
```

```
        "Let's meet tomorrow at 5 pm",
```

```
        "Your bank account is hacked click this link",
```

```
        "Hello friend how are you",
```

```
        "Important meeting tomorrow",
```

```
"Claim your lottery reward now",
"Are you coming to class today"
],
"label": [1,1,1,0,0,1,0,0,1,0] # 1=Spam, 0=Not Spam
}

df = pd.DataFrame(data)

# -----
# Text Cleaning
# ----- def clean_text(text):    text = text.lower()
tokens = word_tokenize(text)    tokens = [word for word in tokens if
word not in string.punctuation]    stop_words =
stopwords.words("english")    tokens = [word for word in tokens if
word not in stop_words]    return " ".join(tokens)

df["clean_text"] = df["text"].apply(clean_text)

# -----
# TF-IDF Vectorization # ----
-----
vectorizer =
TfidfVectorizer()
X = vectorizer.fit_transform(df["clean_text"]) y
= df["label"]
```

```
# -----
# Train Model

# ----- model
= MultinomialNB()

model.fit(X, y)

# -----
# User Input Prediction

# ----- user_msg
= input("\nEnter message: ")

clean_user = clean_text(user_msg) user_vector
= vectorizer.transform([clean_user])

prediction = model.predict(user_vector)

print("\nYour Message:", user_msg)

if prediction[0] == 1:
    print("Prediction: SPAM Ø") else:
    print("Prediction: NOT SPAM ☺")
```

JOBLIB

🔥 Load Model Code

```
import joblib
```

```
loaded_model = joblib.load("spam_model.pkl")
loaded_vectorizer = joblib.load("vectorizer.pkl")

msg = input("Enter message: ")

msg_vector = loaded_vectorizer.transform([msg])
prediction = loaded_model.predict(msg_vector)

if prediction[0] == 1:
    print("SPAM Ø")
else:
    print("NOT SPAM ✓")
```

JOBLIB BASED SPAM CLASSIFICATION MODEL

```
import pandas as pd
import string
import nltk
import joblib

from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
```

```
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.naive_bayes import MultinomialNB

# Download nltk data
nltk.download("punkt")
nltk.download("stopwords")

# -----
# Dataset (Spam / Not Spam)
# -----
data = {
    "text": [
        "Win a free iPhone now",
        "Congratulations! You have won a lottery",
        "Call this number to claim prize",
        "Hello, how are you?",
        "Let's meet tomorrow",
        "I will call you later"
    ],
    "label": [1, 1, 1, 0, 0, 0] # 1 = Spam, 0 = Not Spam
}

df = pd.DataFrame(data)
```

```
# -----
# Cleaning Function
# -----
```

```
def clean_text(text):
    text = text.lower()
    tokens = word_tokenize(text)
    tokens = [word for word in tokens if word not in string.punctuation]

    stop_words = stopwords.words("english")
    tokens = [word for word in tokens if word not in stop_words]

    return " ".join(tokens)
```

```
df["clean_text"] = df["text"].apply(clean_text)
```

```
# -----
```

```
# TF-IDF Vectorizer
```

```
# -----
```

```
vectorizer = TfidfVectorizer()
```

```
X = vectorizer.fit_transform(df["clean_text"])
```

```
y = df["label"]
```

```
# -----
```

```
# Train Model
```

```
# -----
```

```
model = MultinomialNB()
```

```
model.fit(X, y)
```

```
print("Model Training Completed!")
```

```
# -----
```

```
# Save Model and Vectorizer  
# -----  
joblib.dump(model, "spam_model.pkl")  
joblib.dump(vectorizer, "vectorizer.pkl")  
  
print("Model Saved Successfully!")  
  
# -----  
# Testing User Input  
# -----  
user_text = input("\nEnter a message: ")  
  
clean_user = clean_text(user_text)  
user_vector = vectorizer.transform([clean_user])  
  
prediction = model.predict(user_vector)  
  
if prediction[0] == 1:  
    print("Result: Spam Message Ø")  
else:  
    print("Result: Not Spam ☺")
```