

MACHINE LEARNING

Streamlit ← UI

- Trainer : Sujata Mohite
- Email: sujata.mohite@sunbeaminfo.com



Introduction to Streamlit

- What is Streamlit?
 - An open-source Python framework for building web apps
- Perfect for AI Apps
 - Quickly prototype applications without web development knowledge
- Our focus:
 - ✓ Chatbot Like UI
 - ✓ File uploads
 - ✓ User authentication
 - ✓ Multi-page apps



Streamlit Installation and Basic Setup

- Installation: pip install streamlit ←
- Basic app structure: Single Python file
- Running apps: streamlit run app.py
- Hot reload: Automatically updates when you save code

```
# Installation
pip install streamlit ←

# Create your first app
# File: app.py
import streamlit as st

st.title("My First Streamlit App")
st.write("Hello, World!")

# Run it
# streamlit run app.py
```

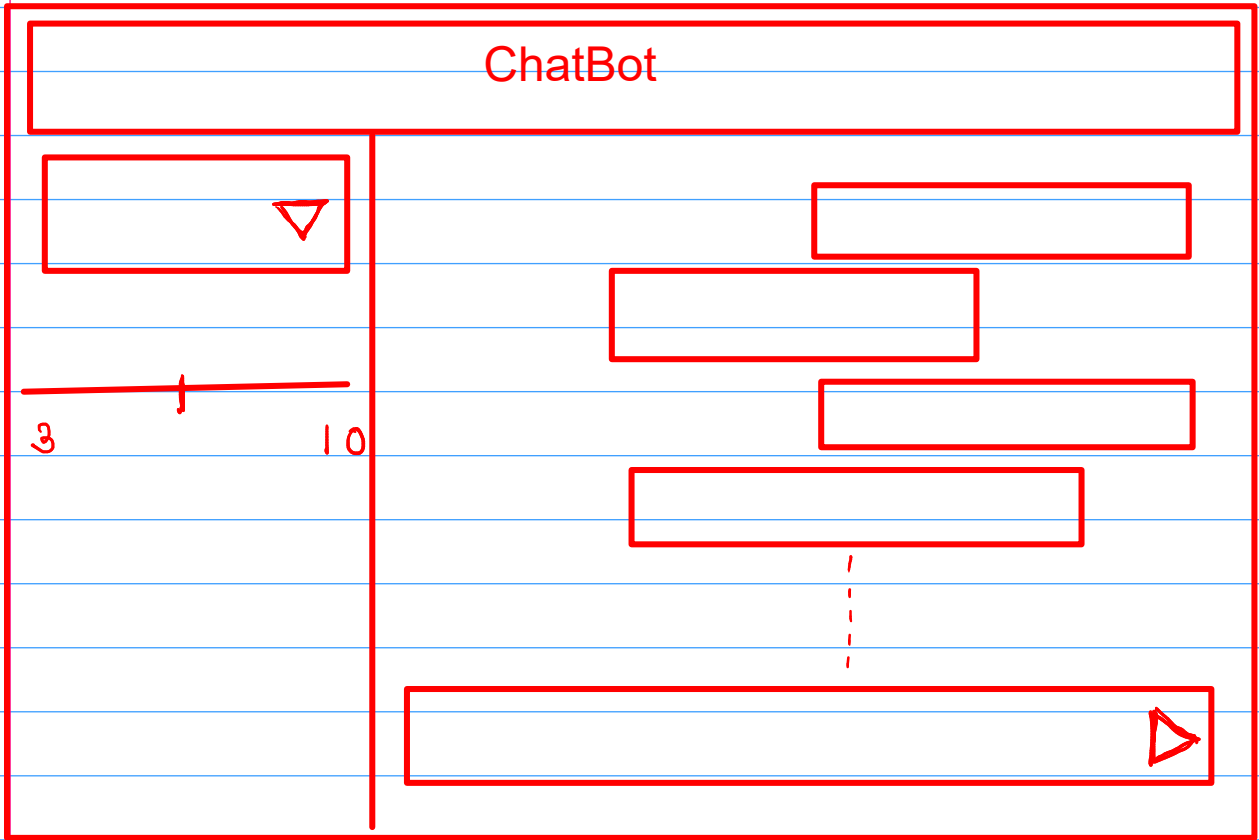


Core Streamlit Widgets for GenAI Apps

- Input widgets:
 - st.text_input(): Text input
 - st.text_area(): Multi-line text
 - st.file_uploader(): File upload
 - st.selectbox(): Dropdown
 - ✓ st.button(): Button
 - st.slider(): Slider control
- Chat widgets
 - st.chat_input(): Text input message
 - st.chat_message(role): Message container with icon for human/ai.
 - .
- Display widgets:
 - ✓ st.write(): General output
 - st.markdown(): Rich text
 - st.dataframe(): Display tables
 - st.json(): Display JSON
 - ✓ st.toast(): Display alert (temp)
 - ✓ st.title(): Page title
 - ✓ st.header(): Text in header format
 - st.subheader(): Sub-heading
 - st.write_stream(): write generator/stream
 - st.columns(): divide screen in n cols



Program3



Core Streamlit Widgets for GenAI Apps

- # Input widgets
- name = st.text_input("Enter your name:")
- message = st.text_area("Enter your message:", height=100)
- uploaded_file = st.file_uploader("Choose a file", type=['txt', 'pdf', 'csv'])
- model = st.selectbox("Choose AI model:", ["GPT-4", "Llama 3", "Gemini", "Claude"])
- # Display widgets
- if name:
 - st.write(f"Hello, {name}!")
 - st.markdown("**This is bold text** and *this is italic*)")
- # Display dataframe
- import pandas as pd
- df = pd.DataFrame({'A': [1, 2, 3], 'B': [4, 5, 6]})
- st.dataframe(df)
- # Display JSON
- config = {"model": "gpt-4", "temperature": 0.7, "max_tokens": 500}
- st.json(config)



Session State: Managing User Data

- Problem: Streamlit reruns entire script on interaction & all previous data is lost
- Solution: `st.session_state` persists data across reruns.
- Streamlit session state acts like a dictionary that holds information for a single user's session, & its contents are preserved between script executions
- Critical for: Chat history, user preferences, uploaded files
- Usage patterns:
 - Initialize:

```
if 'key' not in st.session_state:  
    st.session_state.key = value
```
 - Access:

```
st.session_state.key
```
 - Update:

```
st.session_state.key = new_value
```



Session State: Managing User Data

```
• import streamlit as st  
  
• if 'counter' not in st.session_state:  
•     st.session_state.counter = 0  
  
• col1, col2 = st.columns(2)  
• with col1:  
•     if st.button("Increment"):  
•         st.session_state.counter += 1  
• with col2:  
•     if st.button("Reset"):  
•         st.session_state.counter = 0  
  
• st.write(f"st.session_state.counter")
```

```
import streamlit as st  
  
# Initialize session state  
if 'messages' not in st.session_state:  
    st.session_state.messages = []  
  
# Display chat history  
if st.session_state.messages:  
    st.subheader("Chat History")  
    for msg in st.session_state.messages:  
        st.write(msg)  
  
# input the message and append to history  
message = st.chat_input("Say something")  
if message:  
    st.session_state.messages.append(message)
```



Advanced Controls & Features

```
with st.sidebar:  
    st.header("Settings")  
    options = ["Upper", "Lower", "Toggle"]  
    case = st.selectbox("Select Case", options)  
    count = st.slider("Max Messages", 3, 10, 3, 1)  
  
    st.subheader("Current Conf")  
    st.json({"mode": case, "count": count})  
  
    if st.button("Clear History"):  
        st.session_state.messages = []
```

- **streamlit widget key:**

- Distinguishing Identical Widgets: two widget with same props must have unique key.
- State mgmt & access: widget added in session state & accessed using `st.session_state["key"]`

```
data_file = st.file_uploader("Choose  
a CSV file", type=["csv"])  
if data_file:  
    data = pd.read_csv(data_file)  
    st.dataframe(data.dtypes)
```

```
with st.form(key="reg_form"):  
    st.header("Your details")  
    # form elements inside the form block  
    first_name = st.text_input("First Name")  
    last_name = st.text_input("Last Name")  
    age = st.slider("Age", 18, 100, value=25)  
    # form must have a submit button  
    submit_btn=st.form_submit_button("Submit")  
  
    # form submission outside the 'with' block  
    if submit_btn:  
        st.success(f"Name:{first_name}, Age:{age}")
```



Multi-page application

```
if 'page' not in st.session_state:  
    st.session_state.page = "Home"  
with st.sidebar:  
    if st.button("Home", use_container_width=True):  
        st.session_state.page = "Home"  
    if st.button("Courses", use_container_width=True):  
        st.session_state.page = "Courses"  
    if st.button("Internship", use_container_width=True):  
        st.session_state.page = "Internship"  
    if st.button("About Us", use_container_width=True):  
        st.session_state.page = "About Us"
```

```
def show_home_page():  
    st.title("Home")  
    # ...  
  
def show_courses_page():  
    st.title("Courses")  
    # ...
```

```
if st.session_state.page == "Home":  
    show_home_page()  
elif st.session_state.page == "Courses":  
    show_courses_page()  
elif st.session_state.page == "Internship":  
    show_internship_page()  
elif st.session_state.page == "About Us":  
    show_aboutus_page()
```



Practice Assignments

1. Upload a CSV file. Input a SQL query from user and execute it on the CSV data (as dataframe). Display result on the page.
2. Show Login Form. If login is successful (fake auth -- if username & passwd is same, consider valid user), show weather page. There input a city name from text box and display current weather information. Provide a logout button and on its click, display thanks message.
3. Make a chat bot like UI. Input a message from user and reply it back, but display the reply using st.write_stream(). Use delay to show chatlike effect.
4. For unauthenticated users, show menu (in sidebar) as Home, Login, Register. Keep login details in users.csv. For authenticated users, show menu explore CSV, See history, Logout. Maintain CSV upload history (userid, csv file name, date-time of upload) into userfiles.csv. Use pandas for reading/writing data CSVs.



Thank You!!

