

- **Compatible with other libraries:** Streamlit is compatible with other libraries and frameworks such as Altair, Keras, PyTorch, OpenCV, LaTeX and TensorFlow.

Getting started with Streamlit

You can get started with Streamlit by installing it using *pip*. You have to make sure that you have Python 3.6 – 3.8 installed in your system.

```
pip install streamlit
streamlit hello
```

After successful installation, *Streamlit hello* opens the sample app in your default browser.

Simple steps to build your first Streamlit app

You have to follow these simple steps to build your first Streamlit app:

- Open your favourite IDE and create a Python file (e.g.: *osfy.py*).
- As with any other Python libraries, import Streamlit:

```
import streamlit as st
```

- Save your file and run the app with the following command in the terminal. You will notice that a new tab is created in your default browser with an empty app (*http://localhost:8501*). You can terminate this app any time by firing *Ctrl + C* in the terminal:

```
streamlit run osfy.py
```

Adding a title: You can add a title to the app with the following code:

```
import streamlit as st
```

```
st.title("Demo App for Open Source For You Magazine")
```

If you see a notification 'Source File Changed' in the browser tab, select 'Always Rerun'. By clicking it, you can see the title of the app (Figure 3).

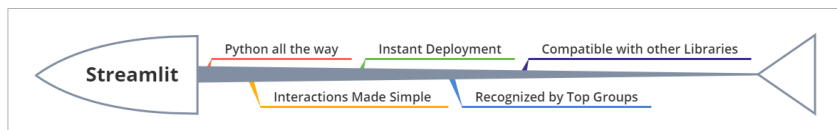


Figure 1: Streamlit advantages

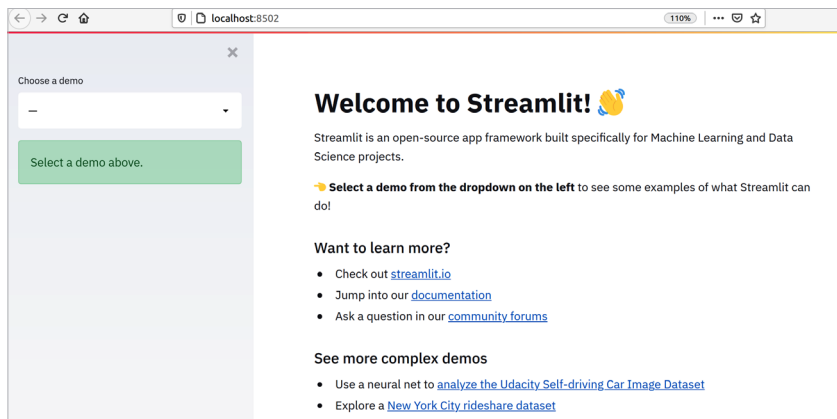


Figure 2: Streamlit sample app

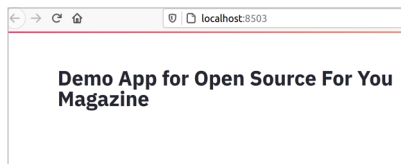


Figure 3: Streamlit app title

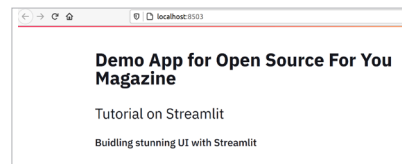


Figure 4: Streamlit header and sub-header

Adding header and sub-header: Heading and sub-heading can be added to the app with the following code:

```
st.header("Tutorial on Streamlit")
```

```
st.subheader("Building stunning UI with Streamlit")
```

The output is shown in Figure 4.

Adding notifications: Streamlit

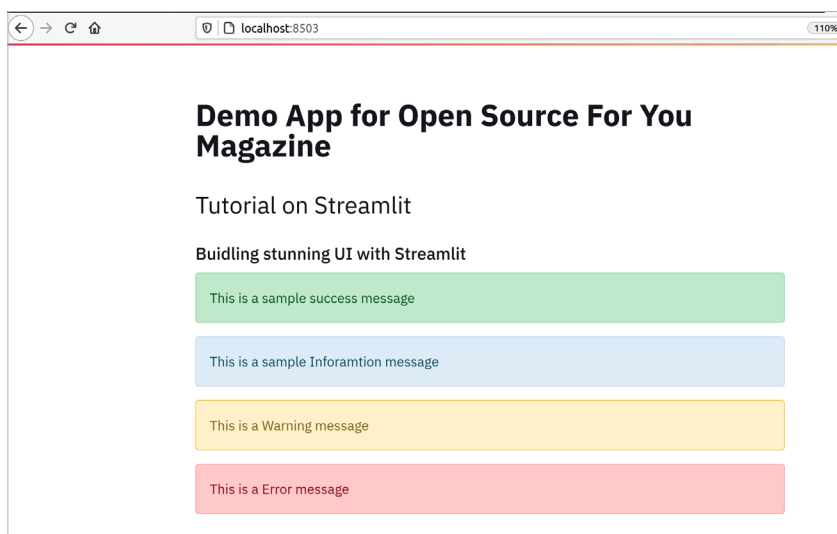


Figure 5: Streamlit notification messages