```
import streamlit as st
import joblib
import numpy as np
st.title("Salary Prediction app")
st.divider()
st.write("With this app you can get estimations for the salaries of the company employees")
years = st.number_input("Enter the years at company",value =1, step=1, min_value=0)
jobrate = st.number_input ("Enter the job rate",value=3.5, step = 0.5, min_value = 0.0)
X = [years, jobrate]
model = joblib.load("linearmodel.pkl")
st.divider()
predict = st.button("Press the button for salary prediction")
st.divider()
if predict:
    st.balloons()
   x1 = np.array([X]) # This is your feature input
   prediction = model.predict(x1) # Use parentheses and correct variable name
    st.write(f"Salary prediction is â,¹{prediction[0]:,.2f}")
else:
    "Please Press the button for app to make the prediction "
```