

Wireframe Documentation Bike Share Prediction

1. User can see below homepage when they come to the website

Streamlit

sahiljisan-internship-project-bike-share-prediction-app-ca6k99.streamlit.app

Bike Share Prediction

Please Select the season

winter

Select the month

Jan

Select Weekday

sunday

Select weather

2

Enter a temperature between (0 - 0.5)

0.189

Enter the windspeed (0 - 0.5)

0.304

Enter registered number (0-1600)

891

Show Counts

Select the year

2011

Is there a holiday

yes

Is Working day or not

yes

Enter temperature between (0 - 0.5)

0.363

Enter humidity between (0 - 0.8)

0.805

Enter casual number (0 - 500)

222

Manage app

2. User can fill the form by selecting from the drag down menu.

Bike Share Prediction

Please Select the season
winter

Select the month
Jan

Select Weekday
sunday

Select the year
2011

Is there a holiday
yes

Is Working day or not
yes

Enter temperature between (0 - 0.5)
0.363

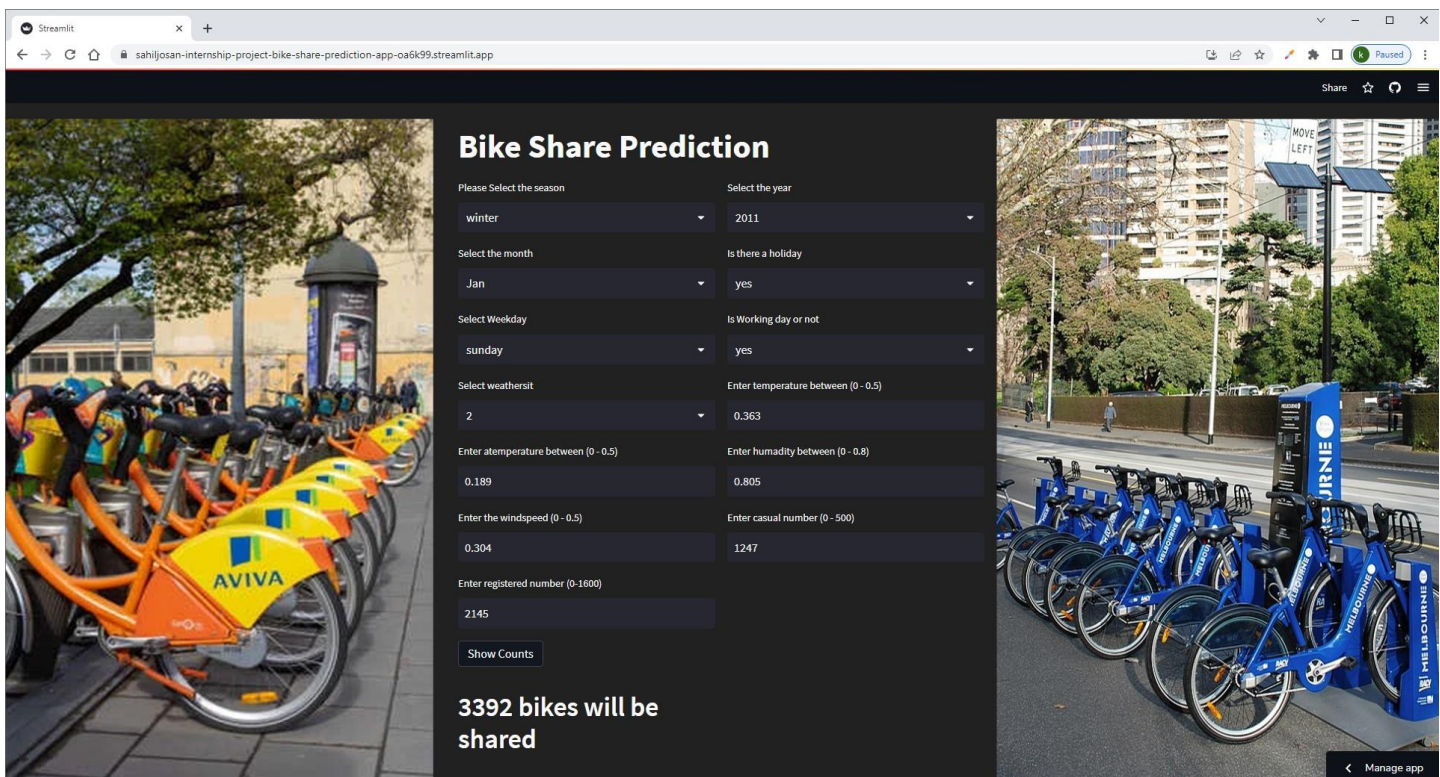
Enter humidity between (0 - 0.8)
0.805

Enter casual number (0 - 500)
222

Enter registered number (0-1600)
891

Show Counts

3. User can predict the count of rental bikes by clicking on the show counts button.



The screenshot displays a web application interface for 'Bike Share Prediction'. The interface is divided into three main sections: a left image of orange and yellow bikes, a central form, and a right image of blue bikes. The central form contains the following input fields and values:

Please Select the season		Select the year	
winter		2011	
Select the month		Is there a holiday	
Jan		yes	
Select Weekday		Is Working day or not	
sunday		yes	
Select weather sit		Enter temperature between (0 - 0.5)	
2		0.363	
Enter atemperature between (0 - 0.5)		Enter humidity between (0 - 0.8)	
0.189		0.805	
Enter the windspeed (0 - 0.5)		Enter casual number (0 - 500)	
0.304		1247	
Enter registered number (0-1600)			
2145			
<button>Show Counts</button>			

Below the form, the text **3392 bikes will be shared** is displayed. The right image shows a blue bike-sharing station with a sign that reads 'MOVE LEFT'.