

Wire-Frame Design

Inter-State Traffic Volume Prediction

Revision Number: 1.0

Last date of Revision: 06/01/2024

Document Version Control

Date Issued	Version	Description	Author
06/01/2024	1	Initial Wireshark- V1.0	Ajith Kumar V HariHara Sudan R

Homepage

On the homepage user will be able to see the heading of the project. There will be inputs like holiday, weather condition which are required from the user. There will be a predict button to predict the output.

InterState Traffic Volume Prediction

Holiday:	Temperature:	Rain (1h):
<input type="text"/>	<input type="text"/>	<input type="text"/>
Snow (1h):	Clouds:	Weather Main:
<input type="text"/>	<input type="text"/>	<input type="text"/>
Weather Description:	Year:	Month:
<input type="text"/>	<input type="text"/>	<input type="text"/>
Day:	Hour:	
<input type="text"/>	<input type="text"/>	
<input type="button" value="Predict"/>		

Prediction

After user gives the input there will be a predict button, on clicking the predict button user will be seeing a json output in a box field.

Prediction Result

```
[
  {
    "traffic": "3197.4426"
  }
]
```