



ZOMATO RATING PREDICTION

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Prediction Inputs

Select Action

Run Training Pipeline
 Predict Rate

Select Input Values for Prediction

Online Order	Cuisines
Yes	North Indian, Mughlai, Chinese
Book Table	Approximate Cost
Yes	500.00
Location	Number of Votes
Banashankari	100
Restaurant Type	
Casual Dining	

Start Prediction

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After entering the required details, click the **Predict Rate** button to get the predicted restaurant rating. The prediction result is displayed clearly, providing actionable insights.

ABOUT APP

On the Prediction Page accessible via the Predict Rate button in the sidebar, users can input features to predict restaurant ratings. The input form is split into two sections for ease of use:

Input Features:

- Online Order: Select if the restaurant accepts online orders.
- Book Table: Indicate if table booking is available.
- Location Choose the restaurant's location.
- Restaurant Type: Specify the type of restaurant.

In another section:

- Cuisines: Select the type of cuisines offered.
- Approximate Cost Enter the average cost for two people.
- Votes Adjust the slider to provide the number of votes the restaurant has received.

Important Features:

The app places a higher weight on features like:

- Votes
- Approximate Cost
- Book Table

After clicking Predict Rate button

Select Action

Run Training Pipeline

Predict Rate

Book Table

Yes

Approximate Cost

500.00

- +

Location

Banashankari

Number of Votes

100

1 1500

Restaurant Type

Casual Dining

Start Prediction

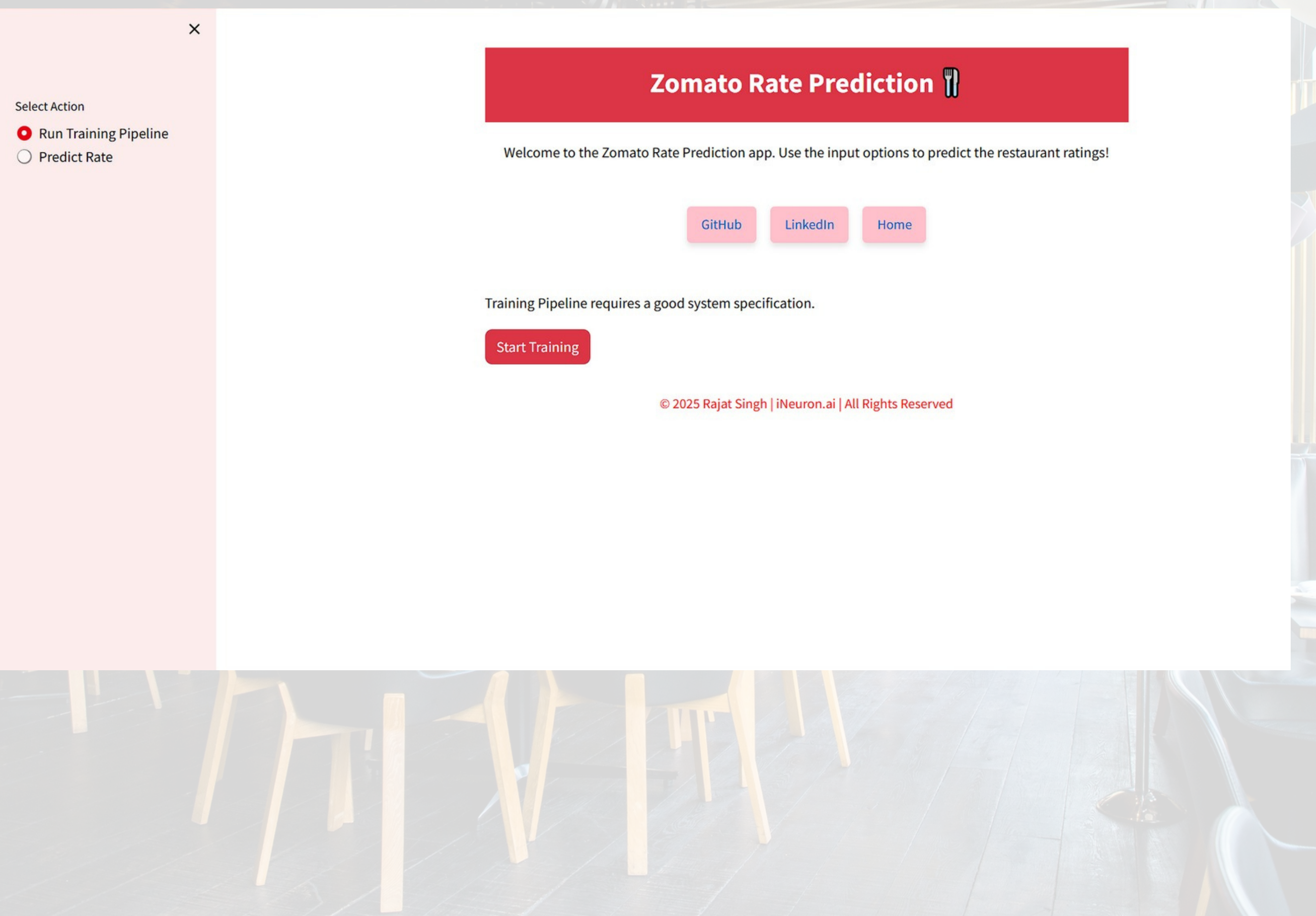
The Predicted Rate for the Selected Input is:

3.8 / 5

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The prediction result is displayed clearly, providing actionable insights.

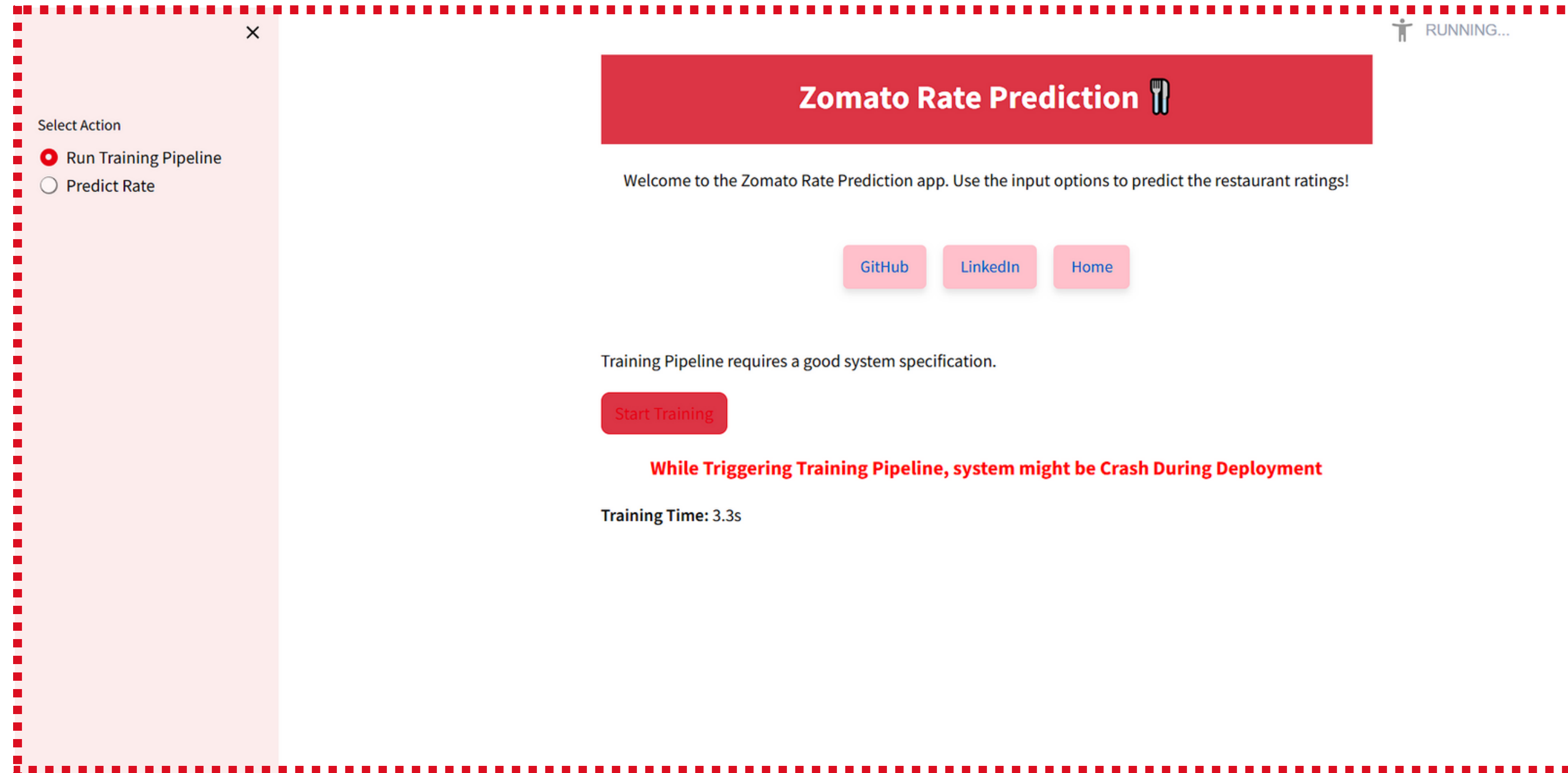
Training inputs



TRAINING BUTTON

When you click the **Run training Pipeline** button, After clicking **start training** button the app starts training the machine learning model. Please note that training can take a significant amount of time, especially if the instance resources are low. Avoid triggering it frequently in such cases.

After clicking Start Training button



App will start training New model