

This web application is about predicting the land price of the user. Simple interface allows users to provide details.

The screenshot shows a web browser window with the URL 'localhost:5000'. The page has a blue header with 'UnlimitedAI.com' and a welcome message 'Welcome to land price predictor!'. The main content area features a form titled 'Enter Your Data in Meters' with two columns of input fields. The fields are: Distance To City, Distance To Road, Distance To School, Distance To Hospital, Distance To Bus Stand, Distance To Train Station, Distance To Super market, and Area of The Land. A blue button labeled 'Calculate Land price' is at the bottom of the form. To the right of the form is a promotional image with the text 'WE GIVE YOU THE BEST PRICE FOR YOUR LAND. FILL IN THE RELEVANT DETAILS ON THE FORM TO PRICE YOUR LAND'.

Enter Your Data in Meters	
Distance To City :	
Distance To Road :	
Distance To School :	
Distance To Hospital :	
Distance To Bus Stand :	
Distance To Train Station :	
Distance To Super market :	
Area of The Land :	

Calculate Land price

The user can view the calculated land price by clicking the Calculate Land Price button.

This screenshot shows the same web application as the previous one, but with numerical values entered into the input fields. The values are: Distance To City: 2418, Distance To Road: 822, Distance To School: 6068, Distance To Hospital: 3406, Distance To Bus Stand: 4423, Distance To Train Station: 9772, Distance To Super market: 2984, and Area of The Land: 1. The 'Calculate Land price' button is still visible at the bottom of the form.

Enter Your Data in Meters	
Distance To City :	2418
Distance To Road :	822
Distance To School :	6068
Distance To Hospital :	3406
Distance To Bus Stand :	4423
Distance To Train Station :	9772
Distance To Super market :	2984
Area of The Land :	1

Calculate Land price

"Do you accept this value?" If the user responds yes to the question, all data is stored in a database. Next, the existing data and the newly added data will be merged and the server will train a new model using the existing data.

This screenshot shows the web application after the user has clicked the 'Calculate Land price' button. The form is now a confirmation screen with the title 'Enter Your Data in Meters' and a message 'Do you accept this value ?'. There are two buttons: a green 'YES' button and a red 'NO' button. To the right of the form is a promotional image with the text 'WE GIVE YOU THE BEST PRICE FOR YOUR LAND. FILL IN THE RELEVANT DETAILS ON THE FORM TO PRICE YOUR LAND'. Below the image, the calculated land price is displayed: 'Land Price: LKR 560549'.

Enter Your Data in Meters	
Distance To City :	2418
Distance To Road :	822
Distance To School :	6068
Distance To Hospital :	3406
Distance To Bus Stand :	4423
Distance To Train Station :	9772
Distance To Super market :	2984
Area of The Land :	1

Do you accept this value ?

YES NO

Land Price: LKR 560549