



# KnowPrice.ai

# PROBLEM STATEMENT

- Predict land/house prices based on the geo-location data and visualize over maps.
- Lack of an Artificially Intelligent System that can predict house prices and a lack of accessibility to such type of systems for the real estate sector in the form of a usable application.



# Our Solution To The Rescue

KnowPrice.ai

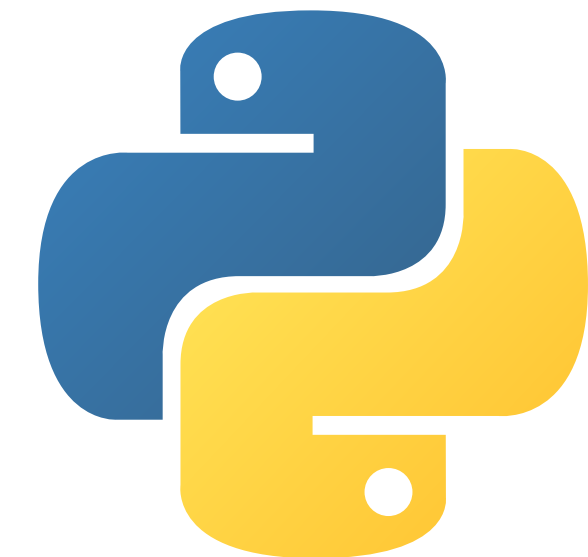
- We are developing an AI-integrated web application that takes the user-pinned location on the map and predicts the house price at the given location as well as the house prices in nearby locations by visualizing it on the maps with an interactive user interface.
- User preferences like land size and the number of rooms are also given importance by the AI model while predicting the prices at the given location.



# Technology Stack

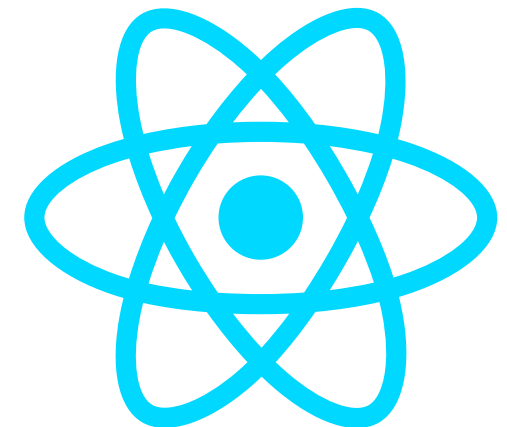
## AI-model

Python, Sci-kit learn.



## Front-end

React.js, Typescript.

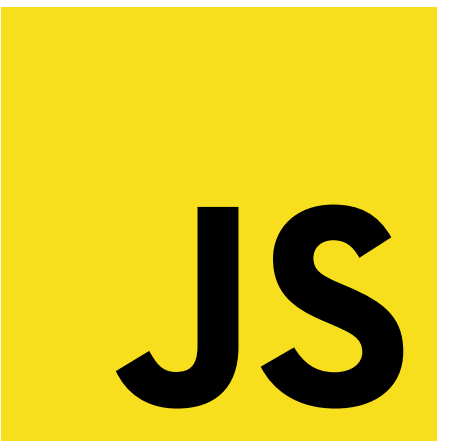


## Back-end

Django, Node.js.

knowprice.ai

django



scikit  
learn

