

Project Name: housepredicto.com

Made By: Team alpha interface

Team members: Rishabh Kumar

Om Gupta

Utkarsh Tiwari

Github Link:

<https://github.com/RishabhKumar25/House-Predicto>

**Table of contents**

1. **Introduction**
2. **Project summary**
3. **Tools used**
4. **How it works?**
5. **What it does?**

# 

# INTRODUCTION

# To find a perfect house these days is a tedious task and also its not just about the house it’s about the locality, place, view, amenities and a lot of other parameters. Don’t worry we are here to help you

# At housepredicto.com, you will get a lot of information about your new house just at your fingertips.

# Our moto is “Anything and everything about your new home available just at your fingertips”.

# Our web app has a very user friendly interface where you can know about your new home in fraction of seconds.

**Project Summary**

* We got the dataset of the house price prediction.
* We build a model of supervised machine learning (multi-linear regression)
* We made the UI for our web app
* We made the front end for our web app
* We connected the machine learning model to the web app

**Tools used**

1. We used jupyter notebook for building the machine learning model from the dataset.
2. We used figma to make the UI of our web app.
3. We used pycharm to make the front end of our web app
4. We used github to deploy our web app.

How it works?

* Data preparation
* Data preprocessing
* Model building
* Integrate the front end with REST API

What it does?

* Take input from user
* Send data to machine learning model
* Predict
* display.