ABSTRACT

Topic: Dream Home

Technology used: Python (Django)

People may need to move from one place to another as part of their work. The main challenge faced during this situation is a place to live. This is the main motivation behind the project "Dream Home".

Through this project we are developing a website, which contain a set house in different location and the user can see all the house uploaded by different property owners. This site provide two benefit for users that is they can either buy the house or take a house for rent.

By using this site the users can book a date for site vist after seeing the details of the property, and users can communicate with the property owner by sending message to the owner and the owner will give replay to the user. The property owners will upload there property and will confirm the booking done by different users by setting a time for site visit. After site visit user can inform owner whether he/she is ready to buy the property and can specify condition if any.

This project contains 3 entities Admin, Owner, User. Both the Owner and User will first register into the site.

This project consist of 3 modules:

- 1.Admin
- 2.Owner
- 3.User

Admin: The admin is the owner of the site. He will control all the activities in the site, and will view all the booking report, view all the properties uploaded.	
Ownes: The owners can upload there property into the site and should pay an amount to the site. The owners will confirm the booking done by the users.	
Users :- The users will be allowed to see the property uploaded by the owners and book a date for site visit.	