



**L** OVELY  
**P** ROFESSIONAL  
**U** NIVERSITY

## **Real Estate Website**

**CSE – 326**

### **Project Report**

Submitted by:

Name: Harika Gade

Section: K22CL

Roll No. : K22CLB69

Course: B.Tech CSE

Submitted To:

Mr. Mir Junaid Rasool

### **Content:**

It includes the following option:

- Home
- Property available

- Footer
- Contact US
- About US
- Privacy Policy
- Our Services
- Seller Section
- Buyer Section

## **Objective:**

This project aims at providing people a platform where they can sell properties and buy the properties located at a convenient location. It saves the time of the people ,prevents them from individually visiting every site as they can see the property and it's interiors online.

## **The main objectives for establishing an online real estate website are:**

- Promoting a service or property online.
- Selling a service or property.
- Providing customer service.
- Providing corporate information.
- Establishing brand awareness and corporate identity.

## **Description:**

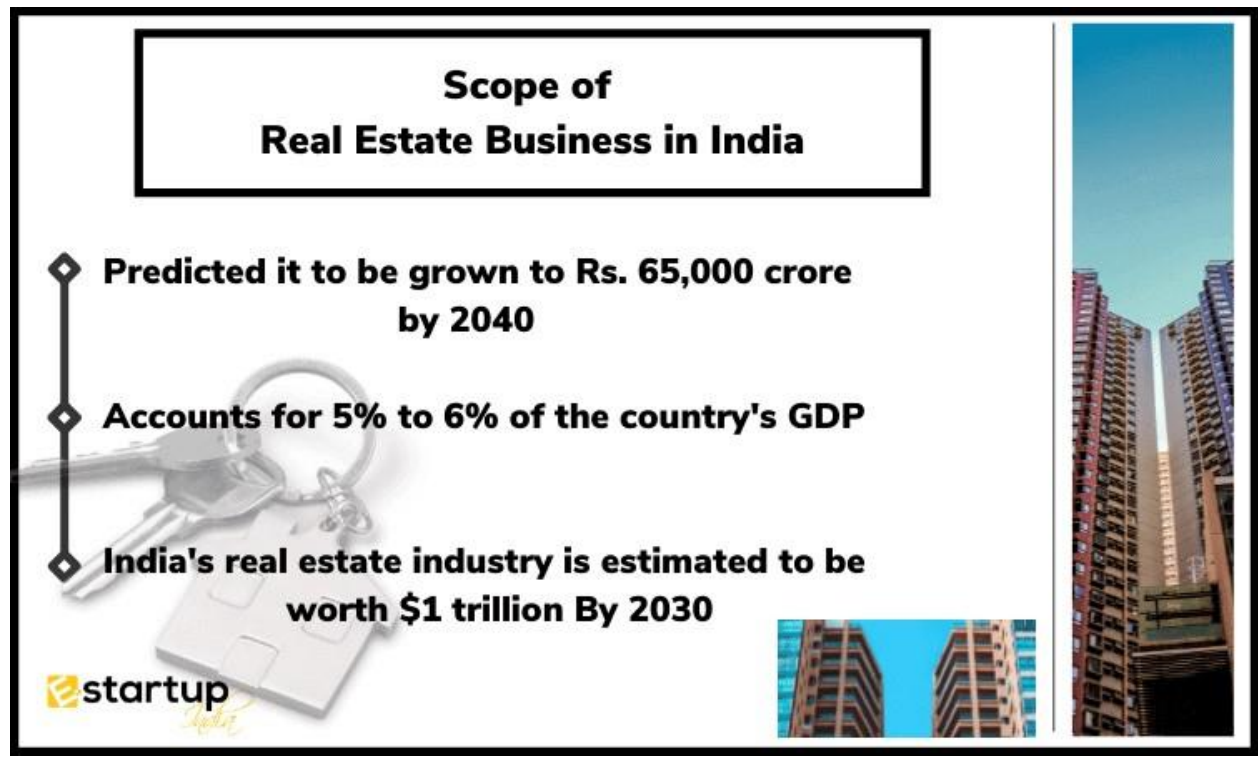
In this modern world time is money and people want to do many things at the comfort of their home. This website can host and allow people to maintain an online property buying system.

The online real estate website provides many facilities like providing the location of the property and giving the overall view of its design.

## **Purpose:**

People turn to the internet when looking for new homes in today's real estate world. A few years ago, people looked them up online on a desktop, got a map, and drove out to see a potential residence. Today, people will grab a smart phone and go, because anything after that, people can look up on their phone.

## **Scope:**



## Overview:

In the online property buying system, the users of the system are searching for properties, registration of their information like username or e-mail and password and have an option of remember me. They also have the option to log in with social accounts like Facebook, Twitter and Instagram. If the user is new to the website he can then sign up also.

## Technology Used For Making This Project:

- Visual Studio Code
- HTML

- CSS
- JavaScript

## User Interface:

Customers will be able to view the contents of the web page. They will have the access of the location of property and the owners contact detail. For selling a property user will have to provide his/her information like contact, email etc.

## Diagrams:

## Core Functionality of a Real Estate Website



## A Real Estate Platform



Homebuyers



Real estate platform

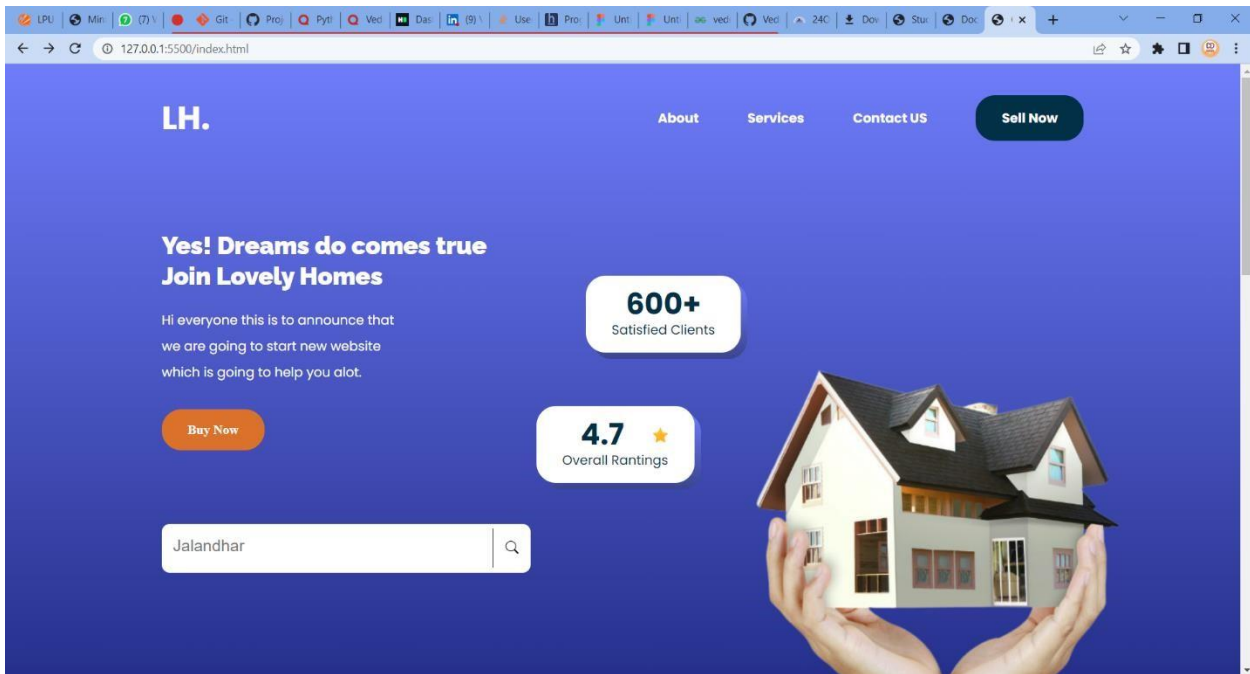


Home seller

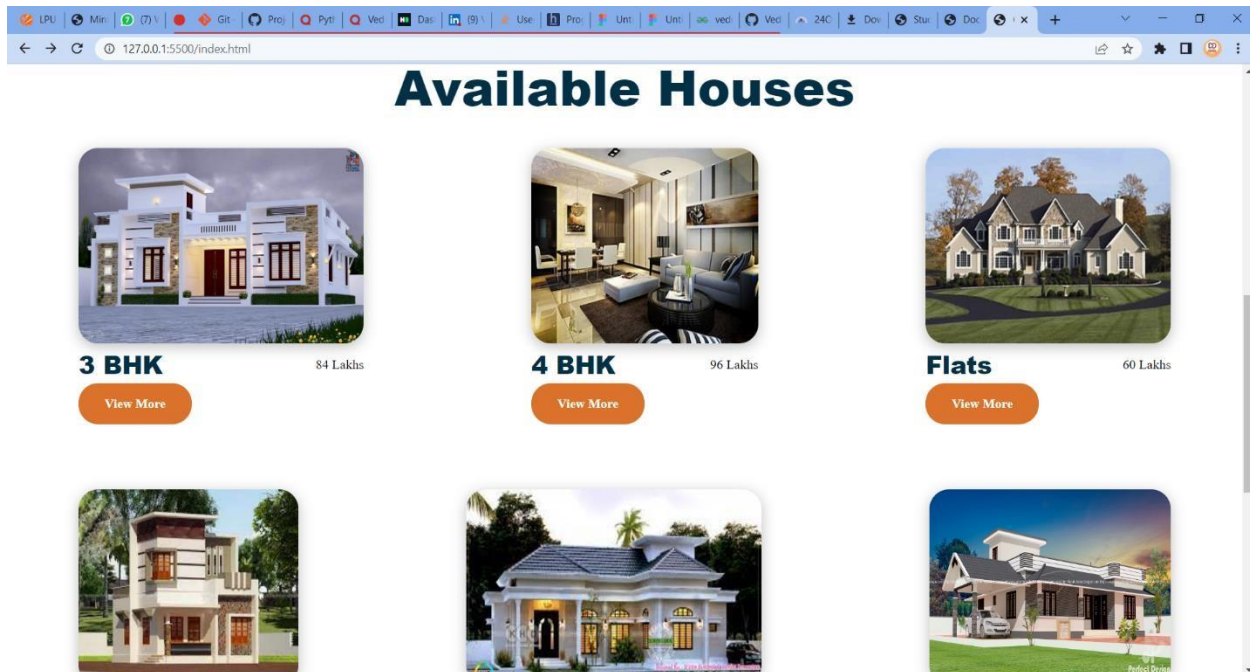
up<sub>u</sub>tech

Screenshots of the web page:

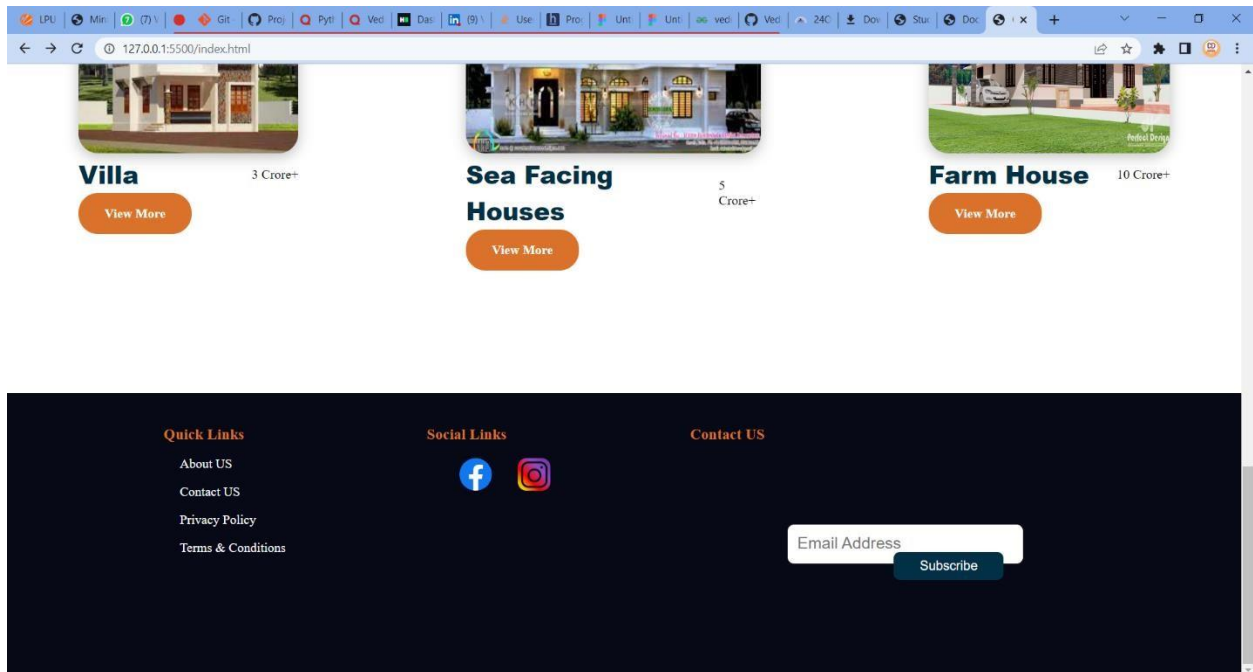
**Homepage**



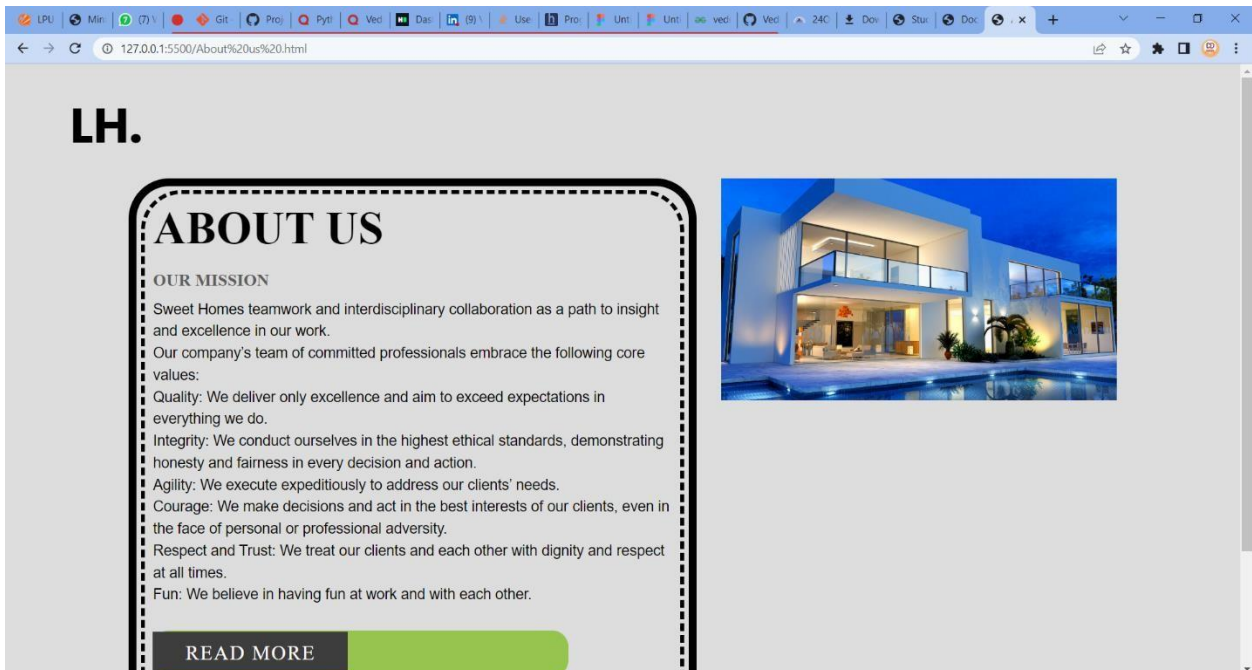
## Available Houses Section:



## Footer Section:




## About US Page:



## Our Services Page:



LH. About Services Contact US Sell Now




### 4 BHK FLAT (Jalandhar,Punjab)

Place: Near Jalandhar City Junction

Area: 800 Square Feet

Highlights: With Swimming Pool

[Buy Now](#)




### 3 BHK FLAT (Delhi,India)

Place: Near Chandani Chowk

Area: 700 Square Feet

[Buy Now](#)

127.0.0.1:5500/services.html




### 3 BHK FLAT (Delhi,India)

Place: Near Chandani Chowk

Area: 700 Square Feet

Highlights: With Swimming Pool

[Buy Now](#)



### Villa (Chandigarh,Punjab)

Place: Near Chandigarh Railway Station

Area: 1500 Square Feet

Highlights: Indoor Theater

[Buy Now](#)

**Contact Us Page:**

LH. About Services Contact US Sell Now

### Contact US

FULL NAME:  
Enter Your Name

EMAIL:  
Enter Your Email

PHONE NUMBER:  
Enter Your Phone Number

MESSAGE:

SEND

## Sell Now Page:

LH. About Services Contact US Buy Now

### Sell Now

FULL NAME:  
Enter Your Name

EMAIL:  
Enter Your Email

PHONE NUMBER:  
Enter Your Phone Number

UPLOAD PHOTOS:  
Choose File No file chosen

MESSAGE:

SEND

## Buy Now Page:

LH.

[About](#)[Services](#)[Contact US](#)[Sell Now](#)

Buy Now

FULL NAME:  
Enter Your Name

EMAIL:  
Enter Your Email

PHONE NUMBER:  
Enter Your Phone Number

HOUSE TYPE:  
Flat

MESSAGE:

SEND