

lab-assignment-krmu-webd X Capstone Project Docs - Google X Real Estate Website X random female pic - Google X +

127.0.0.1:5500/Assignment%20html/IndexCap.html#contact K

UrbanNest Properties Agents Why Us Contact

# Find Your Dream Home

Browse handpicked properties from top locations with trusted real estate agents.

[Browse Listings](#)



**Filter Properties** Location Price Type Search

## Featured Properties



Scanned with OKEN Scanner

lab-assignment-krmu-webde Capstone Project Docs - Google Sheets Real Estate Website random female pic - Google Slides

127.0.0.1:5500/Assignment%20html/IndexCap.html#contact

# UrbanNest

Properties Agents Why Us Contact

**Modern 2 BHK Apartment**  
Mumbai - Andheri East  
**₹75,00,000**  
2 BHK 1040 sq.ft. Semi-furnished

**Luxury 4 BHK Villa**  
Bengaluru - Whitefield  
**₹1,95,00,000**  
4 BHK 2600 sq.ft. Gated Community

**Budget 1 BHK Flat**  
Delhi - Rohini  
**₹32,00,000**  
1 BHK 650 sq.ft. Near Metro

**Premium City Penthouse**  
Hyderabad - Hitech City  
**₹1,25,00,000**  
3 BHK 2000 sq.ft. City View

[View Details](#) [View Details](#) [View Details](#) [View Details](#)

## Our Trusted Agents



**Rohan Sharma**  
Specialist - Mumbai & Pune  
 +91-9000011111



**Neha Kapoor**  
Luxury Homes - Bengaluru  
 +91-9000022222



**Aryan Singh**  
Budget Homes - Delhi NCR  
 +91-9000033333

## Why Choose Us

### Trusted Experts

Our agents have years of experience in real estate.

### 24/7 Support

We are available anytime for guidance & help.

### Wide Selection

Find premium homes in major Indian cities.

### Best Deals

Get best deals through trusted builders & agents.



Scanned with OKEN Scanner

## Request a Call Back

Share your details and our team will contact you with the best property options.

Full Name

Email Address

Phone Number

Preferred City

Message

Tell us what kind of property you are looking for



Scanned with OKEN Scanner

## Latest Blog Posts

© 2025 UrbanNest Real Estate. All rights reserved.

[Privacy Policy](#) [Terms](#) [Instagram](#)



Scanned with OKEN Scanner