

OBJECTIVE

Real estate refers to property consisting of land, buildings, and other structures, along with the natural resources and assets that are associated with it.

The aim of this project is to develop a real estate system. This is a basic system where users can register then login and view property. The whole system will be managed by the admin also it give the facilitation to the users to communicate with each other and admin can have all these details in his personal machine rather than having hundreds of registers.

Real Estate Management System is to manage the details of Property, Property Type, Property Details, Location. It manages all the information about Property, Facility, Location, Property.



TECH STACK DJANGO + BOOTSTRAP

Frontend:









Database:



Backend:





Python

Django

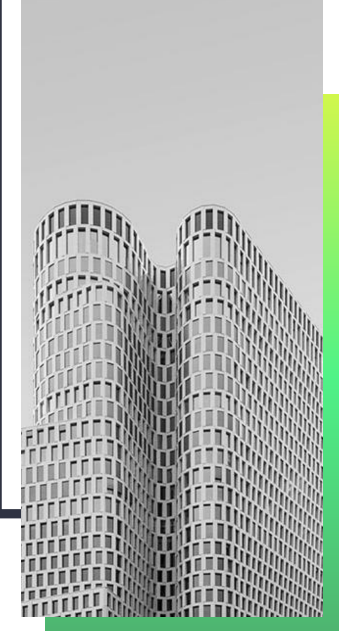


BENEFITS

- Increased online visibility and brand recognition
- Engaging user experience leading to higher conversion rates
- Streamlined property management and listing updates
- Enhanced lead generation and customer engagement
- Improved search engine optimization (SEO) for better organic rankings
- Advanced analytics and reporting for data-driven decision-making

HR51 PROPERTIES KEY FEATURES

Property Listings: Our platform enables agents to create comprehensive property listings with detailed descriptions, highquality images, appointment, and interactive maps. This feature ensures that buyers can easily access all relevant information about a property in one place.



ADMIN

- Role: The admin user has
 administrative privileges and
 controls the overall functioning of
 the application.
- Features: The admin should have access to features such as user management, content management, and staff management.

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HR51 PROPERTIES STAFF

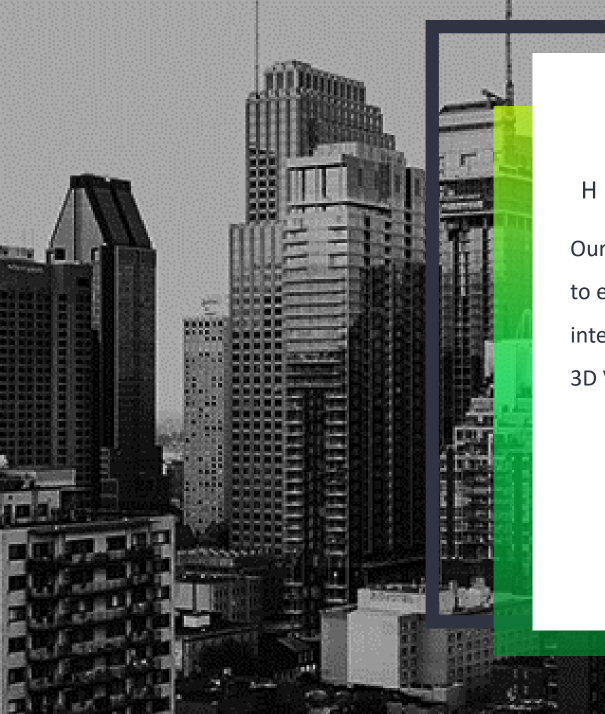
- Staff members can manage their assigned property listings. They can add new properties, edit property details, update availability status, and view inquiries related to their listings.
- Staff members can schedule and manage property viewings and appointments with clients.



USER

- Users can search for properties based on various criteria such as location, Area, etc. It retrieves and displays relevant property listings.
- Users can view detailed information about a specific property. It provides property descriptions, images, pricing details, and contact information for inquiries.
- Users can contact the staff or property owner through the website. It enables users to send inquiries, schedule appointments, or request additional information about a property

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FUTURE DEVELOPMENT

HR51 PROPERTIES

Our real estate project is an evolving platform, and we have plans to enhance its capabilities further. Future developments include integrating artificial intelligence for property recommendations, 3D View of Property, and Property Price Prediction.

