# Rent Easy



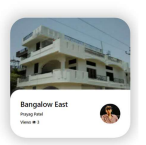


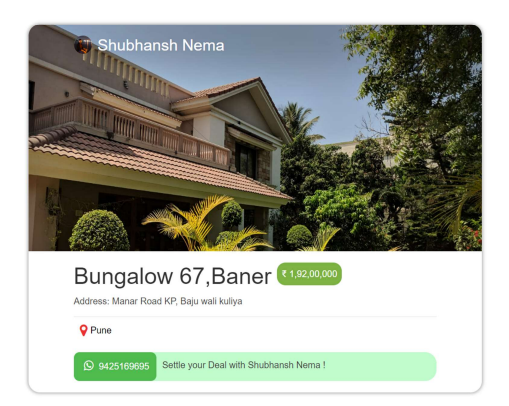
Rent Easy is Avaiable in 3+ Locations Now!

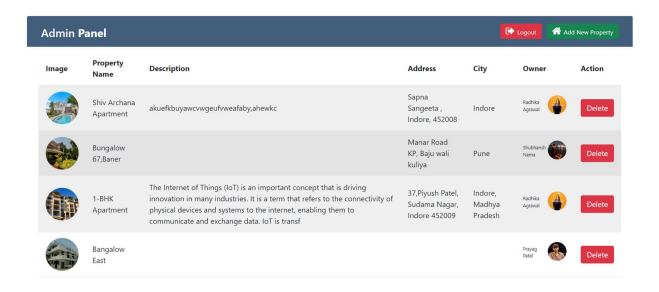












### RentEasy



Rent Easy is an online platform that helps people find properties to rent. It is a one-stop destination for anyone looking for a place to live, whether it be a house, apartment, or even a room in a shared living space. With Rent Easy, users can easily search for properties in their desired location using a variety of filters, such as price range, number of bedrooms, and type of property. The platform also offers a range of features to make the rental process easier, including the ability to apply for a property, sign a lease, and make payments online. Whether you are a student looking for a dorm room, a family searching for a home, or a professional seeking a new apartment, Rent Easy has something for everyone.

## **Description**

Rent Easy is an online platform that helps people find properties to rent. It is a one-stop destination for anyone looking for a place to live, whether it be a house, apartment, or even a room in a shared living space. With Rent Easy, users can easily search for properties in their desired location using a variety of filters, such as price range, number of bedrooms, and type of property. The platform also offers a range of features to make the rental process easier, including the ability to apply for a property, sign a lease, and make payments online. Whether you are a student looking for a dorm room, a family searching for a home, or a professional seeking a new apartment, Rent Easy has something for everyone.

#### Limitations

## **Design Details**

## **Logical View**

By this project you can turn this project into pure business and use it as a product and launch the same in market and earn plenty massive revenue by just working on this product.

#### **Database**

Database is MongoDB AWS southeast region

You can get the same from mongodb.com

#### **Process View**

## **External Sources**

• Email: "email"

• Password: "password"

## **Deployment**

## **Server installation**

Run Following command By order

- 1. NPM INSTALL
- 2. NPM START