



ONLINE 3D RENTAL SYSTEM



PROBLEM STATEMENT

TO SOLVE THE PROBLEM OF
PREVIEWING PROPERTY

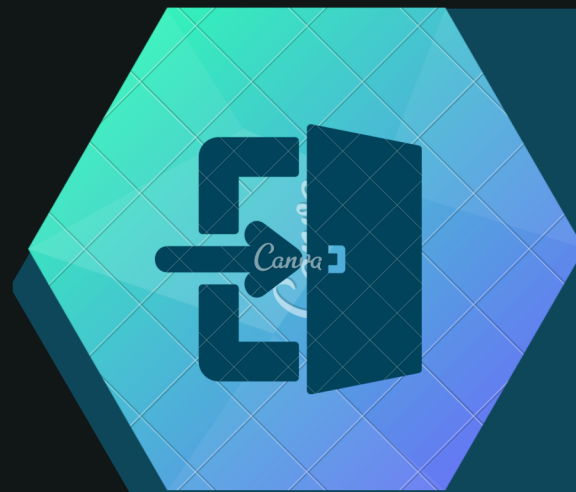
Considering the current situation, where people are constrained by time and are hesitant to purchase a property without first inspecting it. Even the last 2-3 years have been detrimental due to COVID 19, making it nearly impossible to make the buyer visit every house.



SOLUTION

- Our solution INGRID uses AR to offer a virtual simulation of the Property.
- It makes visiting various apartments and flats less time-consuming as users can easily view the 3D model of the apartment.
- Makes it convenient for customers to operate the whole thing without time wastage.

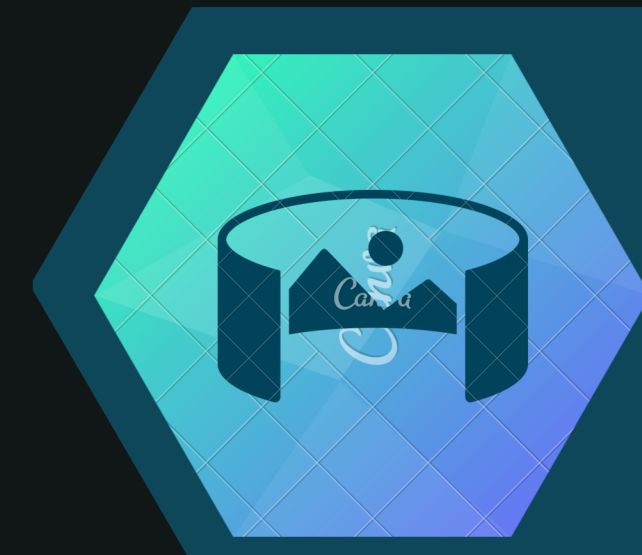
HOW INGRID WORKS?



Lists real estate properties available for rent, lease or housing facilities in the desired locations according to your budget.



Users can view the 3D models of the selected property through AR and experience the flavour of technology .



Get a virtual preview of the property and compare and choose between various options available

WHY INGRID???

Physically visiting each property consumes a significant amount of time. Instead of physically visiting apartments and houses, you can view them using augmented reality in our app.

- SAVES TIME
- USER-FRIENDLY
- EASY INVESTMENT
- TRANSPARENCY





HOW IS INGRID DIFFERENT?

We tend to provide a user-friendly UI and more transparency to the user. Ingrid provides a better look at the property using advanced AR skills and allows to move freely inside the property virtually.

TECHSTACKS



HTML



JAVASCRIPT



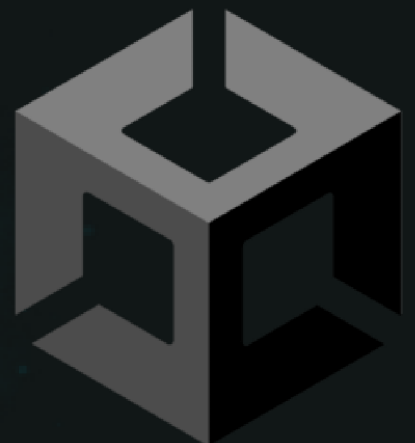
CSS



FIREBASE



AR



UNITY

MOCKUP SLIDE

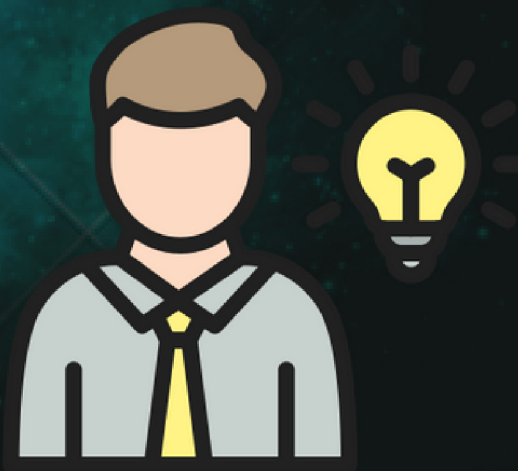
Present your ideas to the audience in easy-to-understand language. Make the audience understand, motivated and inspired by your ideas. You can use presentation media in the form of a combination of images, videos, graphics, tables and others



FEATURES

- Live View of property through AR-VR feature.
- Personalized Chat-Bot.
- User-Friendly Interface
- Properly authenticated Backed and safety of Data
- Doubt Section integrated for catering to various doubts of Users.
- Maps integrated as location feature and personalized searching
- Contact us feature integrated

TARGET AUDIENCE



ENTREPRENEURS



INVESTORS &
BROKERS



FIRST-TIME HOMEBUYERS
& MOVE-UP BUYERS



VACATION HOME
BUYERS

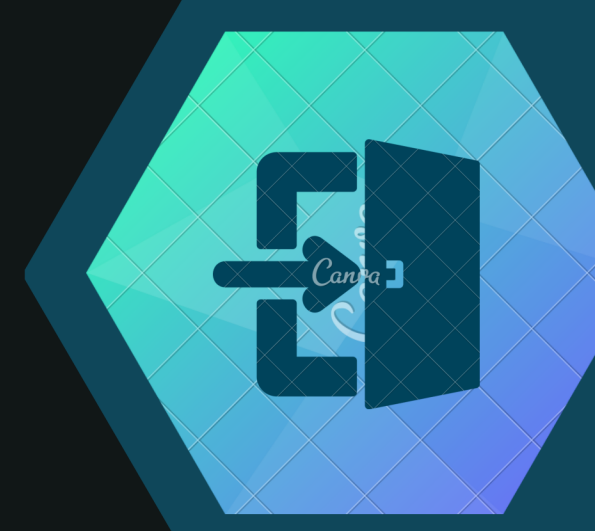
REVENUE MODEL



- PAY-PER-USE
It charges users a fee for each use or rental period.
- SUBSCRIPTION
It charges users a recurring fee, usually on a monthly or annual basis, in exchange for access to the rental service.
- COMMISSION-BASED
It charges a percentage of the total rental fee as a commission for facilitating the transaction.
- ADVERTISING
It generates revenue by selling advertising space or promoting products or services to its users.

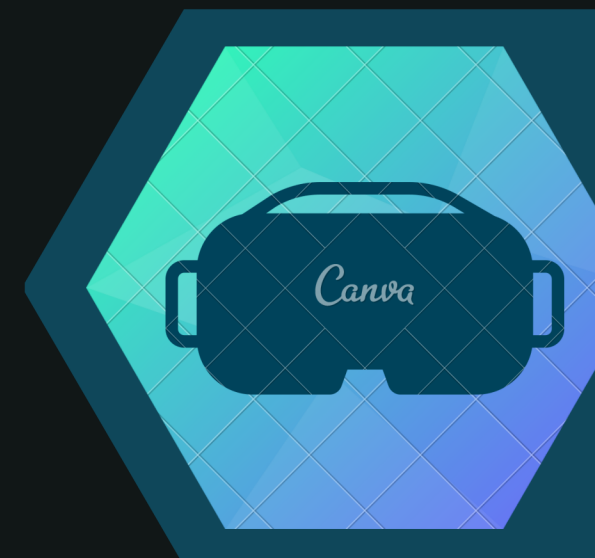
FUTURE SCOPE

- Integration with other technologies, such as artificial intelligence and machine learning, to improve the accuracy and personalization of rental recommendations.
- 3D rental systems would become more widespread and accessible, allowing more people to benefit from the convenience and cost-saving opportunities they offer and also reducing waste and promoting sustainability.



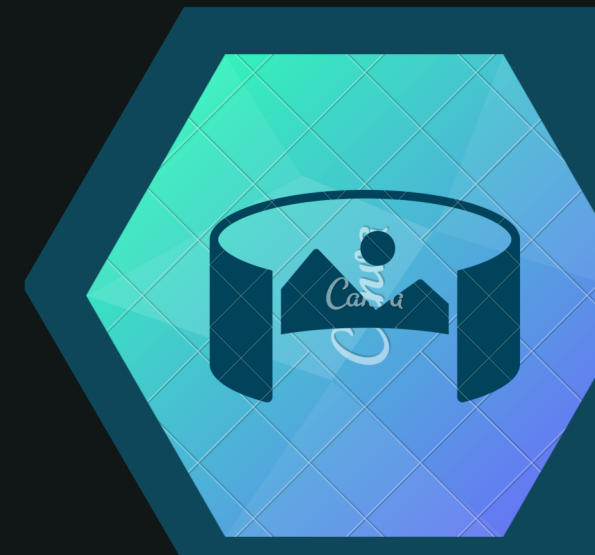
INCREASING AUTOMATION

With the use of artificial intelligence and machine learning to streamline processes such as matching renters with available items, setting prices, and managing inventory.



ADOPTING NEW TECHNOLOGIES

Adopt new technologies such as blockchain or cryptocurrency to improve security, transparency, and efficiency in the rental process.



INTEGRATING WITH OTHER SERVICES

Generating an AI model through which 3D models of car, clothing, electronics can be generated by pictures of them.

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THANK YOU!



