# **Final Report**

**Project Title: HouseHunt: Finding Your Perfect Rental Home** 

Team ID: LTVIP2025TMID58668

#### **Team Members:**

- 1. Kurugodu Sushma
- 2. Nandi Mangalam Geervani
- 3. Krishnan Mounika
- 4. K Monisha
- 5. Thammireddy Deekshitha

### 1. INTRODUCTION

House Hunt is a MERN stack-based full-stack web application that serves as a rental platform connecting renters, property owners, and administrators. The platform simplifies property discovery, inquiry, and booking processes while allowing property owners to list and manage properties. This solution bridges the gap in the real estate rental market by providing a streamlined interface, verified listings, secure login, and seamless communication among all parties involved.

## 2. IDEATION PHASE

#### Problem:

Difficulty for renters to find reliable, available rental listings and challenges for property owners to showcase their properties.

#### **Empathy Map & Brainstorm:**

We assessed user needs and frustrations, such as outdated listings, non-transparent booking processes, and lack of owner verification. We brainstormed key features to solve these issues, including property filters, real-time updates, and admin moderation.

# 3. REQUIREMENT ANALYSIS

### **User Journey:**

- Renter signs up, browses listings, filters results, submits inquiry, and confirms booking.
- Owner lists properties and updates availability.
- Admin approves new owners and listings to ensure platform reliability.

## **Requirements:**

- Functional: Login/Register, List Property, View Listings, Booking System, Role-Based Access
- Non-Functional: Responsiveness, Performance, Security, Usability

## **Technology Stack:**

- Frontend: React.js, Tailwind CSS, Bootstrap
- Backend: Node.js, Express.js □ Database: MongoDB

# 4. PROJECT DESIGN

#### **Problem-Solution Fit:**

HouseHunt solves core problems by digitizing the traditional rental workflow and ensuring transparency and trust.

### **Proposed Architecture:**

- Presentation Layer: React + Tailwind UI
- Business Logic: Express.js APIs with JWT-based Auth
- Storage: MongoDB with Mongoose schemas

Data Flow Diagram and ER Diagram illustrate the relationship between users, properties, and bookings.

# 5. PROJECT PLANNING & SCHEDULING

We followed an Agile sprint-based approach:

- Sprint 1: UI Design + Routing
- Sprint 2: Backend Setup + Database Models
- > Sprint 3: Auth + Role Management
- > Sprint 4: Listings, Booking Logic
- Sprint 5: Admin Panel, Testing & Hosting

## 6. FUNCTIONAL AND PERFORMANCE TESTING

Functional testing was performed on user registration, property listings, filters, and booking confirmation.

Performance testing included stress testing booking load and verifying database response under concurrent users. Tested on live Netlify deployment.

# 7. RESULTS

#### The website is live at:

https://rentify-harshpx.vercel.app/

#### **Screens include:**

- Renter Registration/Login
- Filter Listings
- Property Detail Page
- Booking Form
- · Owner Dashboard
- Admin Approval Panel

.

# 8. ADVANTAGES & DISADVANTAGES

#### **Advantages:**

- Easy-to-use search and filters
- Real-time availability and booking updates
- Admin approval adds platform integrity

### **Disadvantages:**

- No integrated payment gateway
- No built-in calendar for booking conflict checks

# 9. CONCLUSION

House Hunt offers an efficient way to connect renters with verified property owners. The platform demonstrates scalable design and effective use of the MERN stack.

## **10. FUTURE SCOPE**

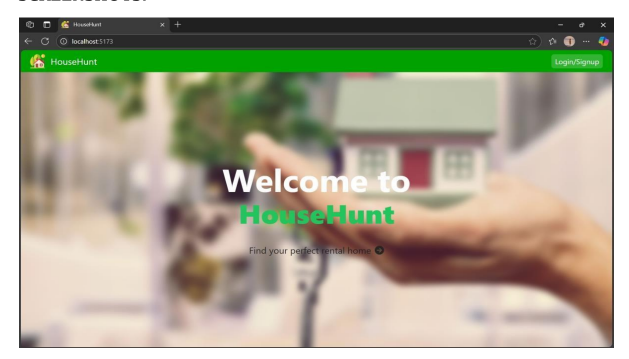
- Payment Gateway Integration (e.g., Stripe/PayPal)
- Chat System for Renter-Owner Communication
- Calendar Integration for Booking Conflict Resolution Mobile App Deployment

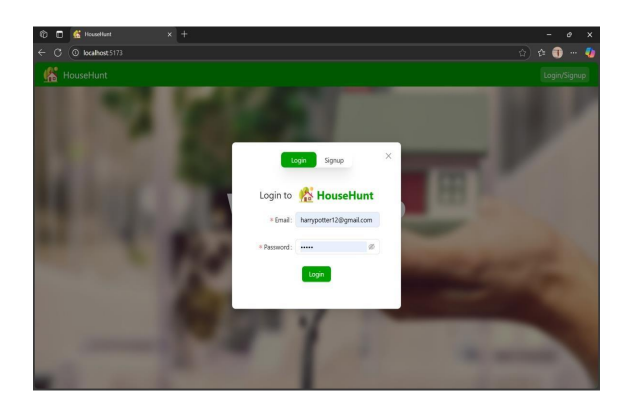
## 11. APPENDIX

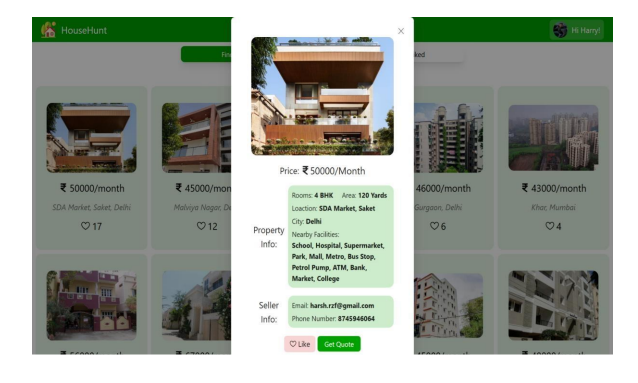
#### Live Demo:

https://rentify-harshpx.vercel.app/

### **SCREENSHOTS:**











Rent

Liked

City filter

Rooms filter

Price filter V



₹ 50000/month SDA Market, Saket,

Delhi ♡17



₹ 45000/month

Malviya Nagar, Delhi ♡12



₹ 60000/month

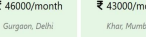
Andheri, Mumbai

♡12



₹ 46000/month

06





₹ 43000/month

Khar, Mumbai

 $\bigcirc$ 4



₹ 56000/month

Lal Bagh, Bangalore

♡3



₹ 67000/month

Cubbon Park, Bangalore

♡2



₹ 70000/month

Rajrajeshwari Nagar, Bangalore

♡5



₹ 45000/month

Gandhi Nagar, Hyderabad

♡3



₹ 40000/month

Kondapur, Hyderabad

♡5



₹ 60000/month

Kothrud, Pune

♡3



₹ 35000/month

Khed Shivapur, Pune

 $\bigcirc$  0





