Project Report Project

Title:

HouseHunt: Finding Your Perfect Rental Home

Team Members:

G Siva Rama Krishna

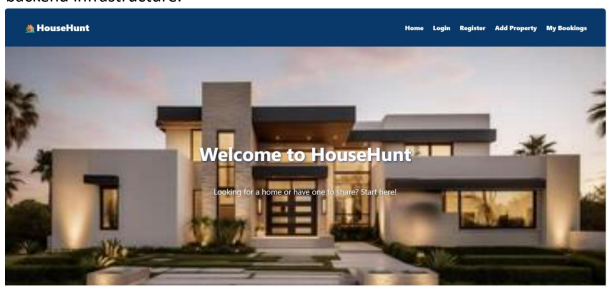
D Sai

D Dani

P Devika

1. Introduction

HouseHunt is a MERN stack-based rental application designed to simplify the process of finding, booking, and managing rental homes and apartments. It serves as a digital platform for tenants, landlords, and administrators to streamline the rental process through a user-friendly interface and secure backend infrastructure.



2. Project Overview

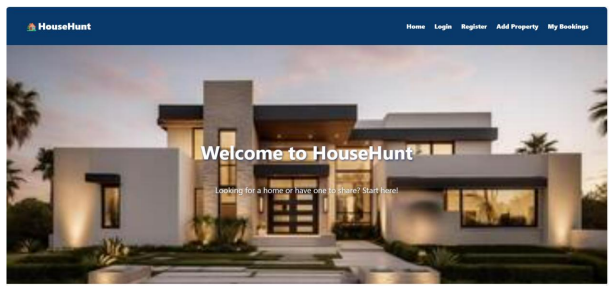
Purpose:

HouseHunt aims to simplify the process of finding and renting homes by providing a platform where renters can search, filter, and book properties seamlessly while property owners can manage listings efficiently.

Features:

- User Registration & Login (Renter, Owner, Admin)
- Property Listings with images and descriptions
- Search with filters (location, price, type, amenities)
- Contacting landlords via form submission
- Admin approval for owner registration
- Owner dashboard for property management
- Booking management and notifications
- Secure lease negotiation and confirmation

3. Architecture



- Frontend (React.js):
- Built using React with routing and state management

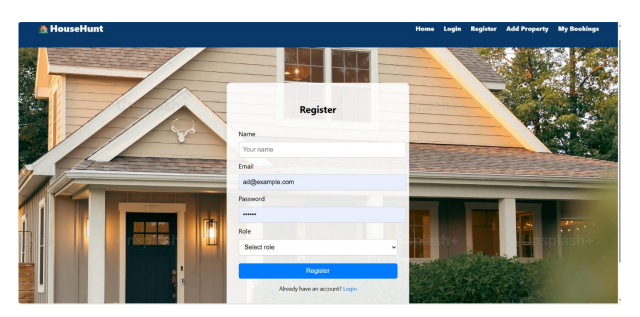
- Axios used to make HTTP requests to backend APIs

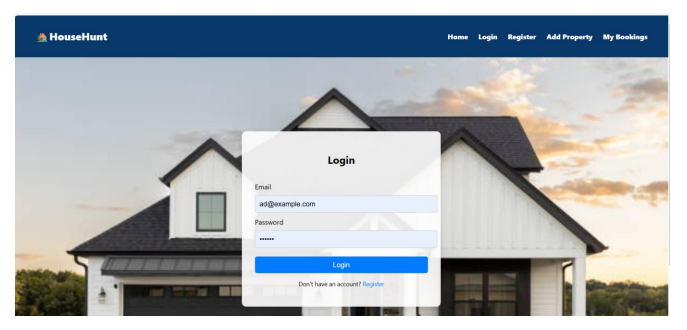
 Ul styled with

 Bootstrap, Material Ul, and Ant Design

 Backend (Node.js + Express.js):
- RESTful APIs for user authentication, property management, and booking
- Collections: Users, Properties, Bookings
- Mongoose used for schema design and CRUD operations REQUIREMENT ANALYSIS
- 3.1 Customer Journey Map
- User signs up → Browses listings → Applies filters → Views details →
 Sends inquiry → Books apartment → Owner confirms → Admin
 moderates → Deal finalized
- 3.2 Solution Requirement
- Secure user authentication
- Efficient CRUD operations
- Seamless UX/UI
- Admin control panel
- Real-time updates and notifications
- 3.3 Data Flow Diagram
- Frontend → Express Server → MongoDB
- Users interact with React components
- Backend processes requests and responses
- MongoDB stores persistent data
- 3.4 Technology Stack
- Frontend: React.js, Bootstrap, Material UI, Ant Design
- Backend: Node.js, Express.js
- Database: MongoDB + Mongoose

• Other Tools: Moment.js, Axios





4.1 Problem Solution Fit

- Problem: Manual property search is time-consuming and scattered.
- Solution: A centralized web platform for easy rental property browsing and management.

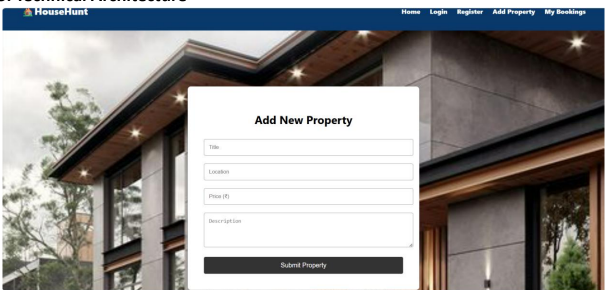
4.2 Proposed Solution

- · Web-based platform supporting renters, owners, and admin workflows.
- End-to-end booking and management system.

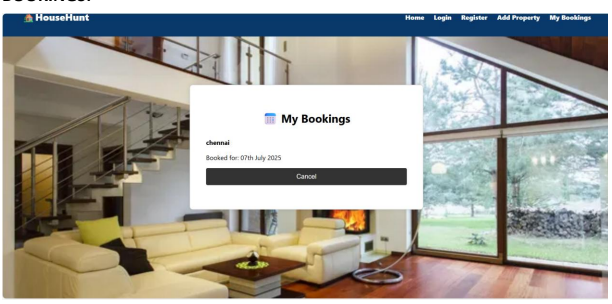
4.3 Solution Architecture

- Client-Server architecture
- RESTful API interaction

5. Technical Architecture



BOOKINGS:



HouseHunt follows a client-server architecture comprising:

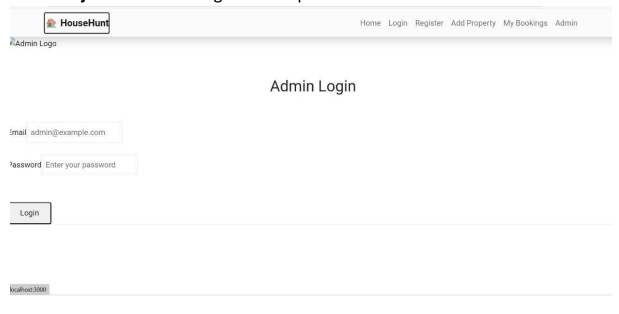
Frontend (Client):

- React.js: User interface development.
- Axios: Handles HTTP requests to the backend.

- Bootstrap & Material UI: Responsive and consistent UI components.
- Ant Design: Enhanced UI elements and design systems.

Backend (Server):

- **Node.js** + **Express.js**: RESTful API, routing, middleware.
- MongoDB: Document-oriented NoSQL database for users, properties, and bookings.
- Mongoose: ODM for MongoDB schema modeling.
- Moment.js: Date formatting and manipulation.



7. Pre-requisites

Axios

To develop and run HouseHunt, the following tools and libraries are essential:

HTTP client for REST calls

Tool	Purpose		
Node.js & npm	JavaScript runtime and package manager		
Express.js	Backend framework for routing and APIs		
MongoDB	NoSQL database		
Mongoose	MongoDB ODM for schema modeling		
React.js	Frontend UI framework		

Bootstrap & Material UI Styling UI components

Ant Design Advanced UI components

Moment.js Date/time formatting

HTML, CSS, JavaScript Core web technologies

8. Installation & Setup

Step 1: Clone Repository

bash CopyEdit

git clone <your-repo-url>

Step 2: Install

Dependencies bash

CopyEdit cd house-rent cd

frontend npm install cd

../backend npm install

Step 3: Start Development Servers bash

CopyEdit

Frontend

(React) cd

frontend npm

start

Access: http://localhost:3000

Backend

(Express) cd

../backend npm

start

Runs on default backend port (e.g., 5000)

10.ADVANTAGES & DISADVANTAGES Advantages:

- Intuitive and clean UI
- Role-based access and workflows
- Real-time property updates
- Centralized management and governance

Disadvantages:

- No offline mode
- Limited to web (no native mobile app yet)

Relies on internet connectivity

11. Conclusion

HouseHunt effectively bridges the gap between property seekers and owners, enabling a digital-first approach to renting homes. Its modular design, strong backend, and rich UI experience make it scalable and reliable for real-world use cases. The platform not only simplifies the rental journey but also ensures transparency, safety, and trust among its users.

12. FUTURE SCOPE

- Add payment integration
- Develop a mobile application
- Enable geolocation-based searches
- Integrate AI recommendations based on user behavior
- 13. APPENDIX

Source Code:

GitHub & Project Demo Link:

https://github.com/DHANIKONDASAI/HouseHunt-Finding-Your-

PerfectRental-Home