Full Stack MERN Project Documentation

1. Introduction

- Project Title: [househunt: finding your perfect rental home]
- Team Members: Lobhisetti Rajesh- Frontend Developer
 - Koushik Eslavath Backend Developer
 - Kottakota Mounika Database Designer
 - Karnati Jyothi Swaroop Reddy- Full Stack Lead

2. Project Overview

- Purpose: Describe the purpose and goals of the project.
- Features: User authentication CRUD functionality Admin panel Responsive UI API integration 3.

Architecture

- Frontend: Built using React with routing and state management.
- Backend: Node.js with Express.js for RESTful APIs.
- Database: MongoDB with Mongoose for schema modeling.

4. Setup Instructions

- Prerequisites: Node.js MongoDB Git
- Installation: Clone the repository Install dependencies using npm Set up .env file Start frontend and backend servers

5. Folder Structure

- Client: /src/components /src/pages App.js, index.js
- Server: /controllers /models /routes server.js, .env

6. Running the Application

Frontend: Run 'npm start' in the client directory.

Backend: Run 'npm start' in the server directory.

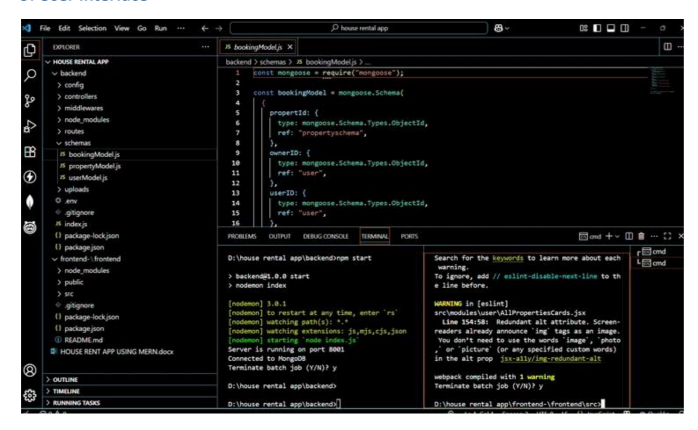
7. API Documentation

Example:POST /api/users/registerRequest Body:{ "name": "John", "email": "john@example.com", "password": "123456"}

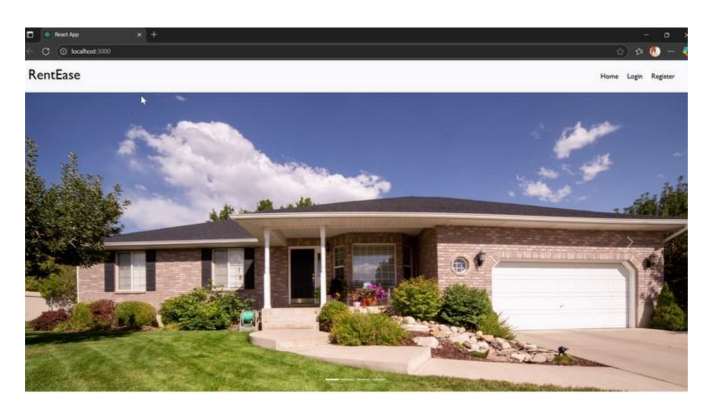
8. Authentication

JWT-based authentication with protected routes.

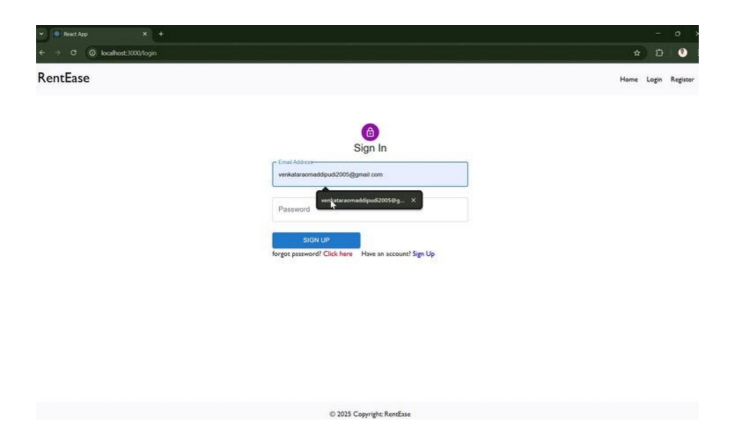
9. User Interface



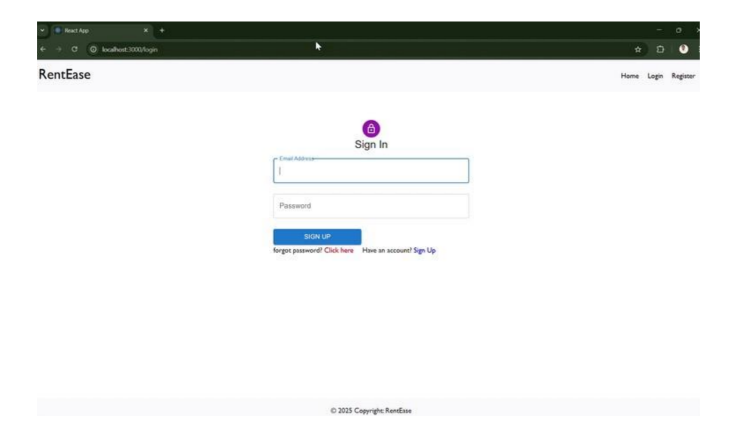
screenshot_1.png



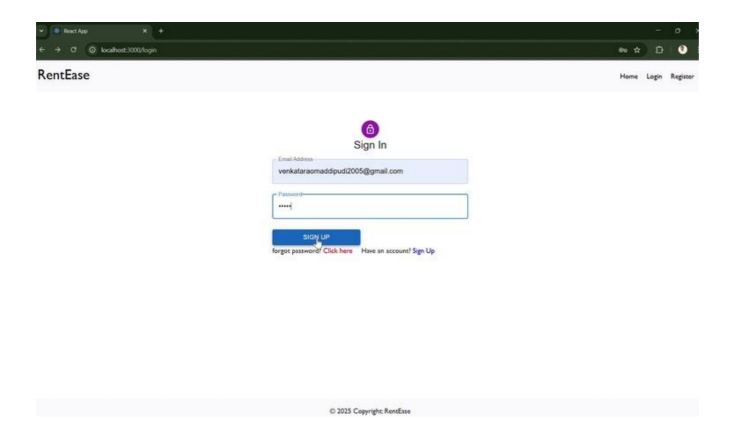
AUD or of a 1.1.6



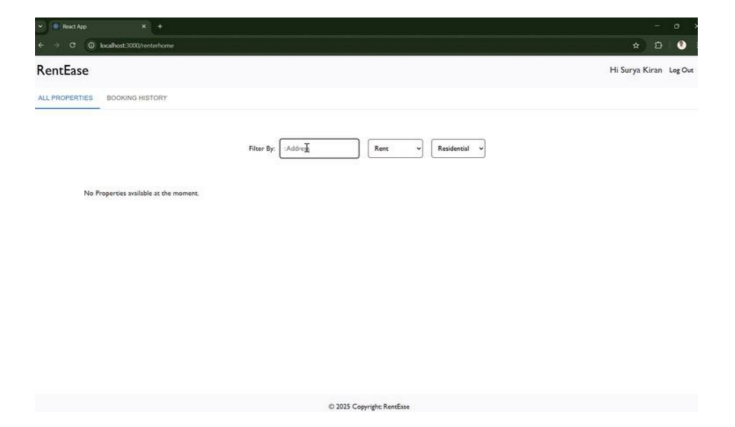
screenshot_3.png



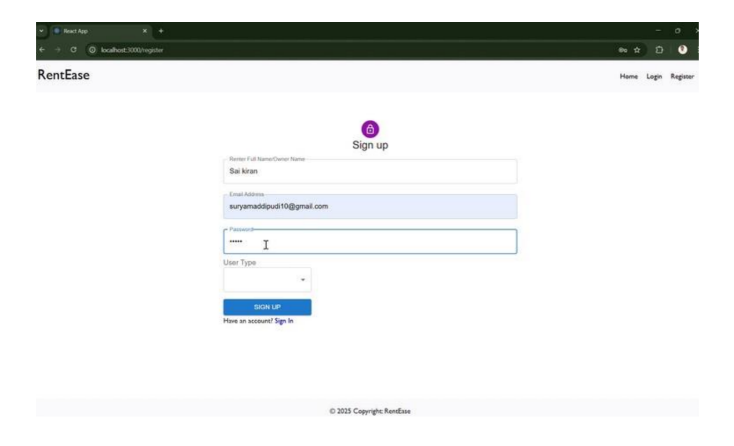
screenshot_4.png



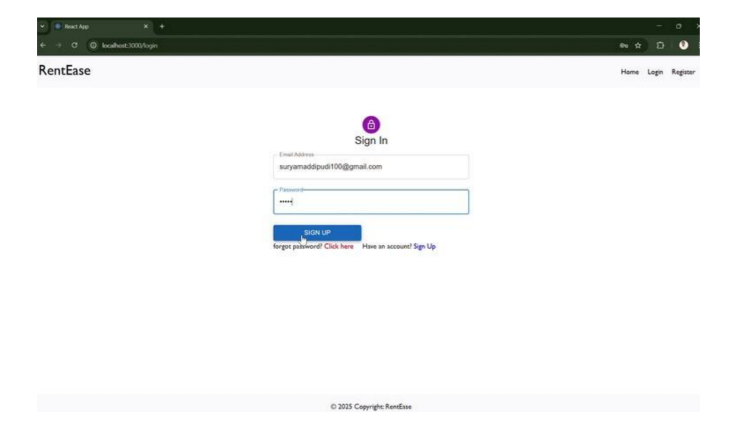
screenshot_5.png



screenshot_6.png



screenshot_7.png



screenshot_8.png

10. Testing

Manual testing using Postman and browser.

11. Screenshots or Demo

Refer to the User Interface section above for screenshots.

12. Known Issues

- Responsiveness issues on small devices- API latency on poor networks

13. Future Enhancements

- Add chat functionality- Implement email verification- Integrate payment gateway