SE Project 2 - WolfLease2.0

Group 44

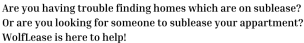
Team Member:

- 1) Shashank Ajit Walke swalke
- 2) Sumeet Bapurao Khillare skhilla
- 3) Xiaoqin Pi xpi

1) Poster —

Lease2







<u>Objective</u>

The objective of WolfLease is to streamline the subleasing process by connecting tenants and landlords, providing secure lease management, and enhancing transparency through ratings, reviews,

Project url https://github.com/sumeetkhillare/WolfLease



 $https://drive.google.com/file/d/1So9pzp7Hglt7QMxl0QJm10g9hcy8bAR-/view?usp=drive_link$

Project Demo Video

 $https://drive.google.com/file/d/1UIDhQFq20Ftor684CyYbFY8sy3HyM18s/view?usp=drive_link$

60+ Test Cases for functinalities,





workflows and website frontend

Features

For Room Seekers:

Flat Finder: Easily browse a wide database of available subleases. Smart Filters: Refine searches by criteria and availability dates. Roommate Match: Find compatible roommates based on personal

Property Insights: Access detailed info to make informed choices. Tenant Rights: Stay informed with our tenant rights page. Smooth Access: Secure, hassle-free authentication.

For Property Owners:**

Easy Listings: Showcase properties to a broad audience with ease. Digital Lease Signing: Simplify paperwork with online lease signing. Dashboard Control: Manage properties and view data in one place.

Future Scope

- Integrate AI-driven profile matching for finding ideal roommates.
- Introduce a rating and review dashboard for properties.
- Enhance lease signing with two-factor authentication. Enable in-site chat or email inquiries for easier communication.
- Refine user preference analytics for more personalized suggestions.

Group Number 44 Shashank Walke - swalke





2) GitHub Repository

Link - https://github.com/sumeetkhillare/WolfLease

3) Evaluation Rubrix Table

Link on repository -

https://github.com/sumeetkhillare/WolfLease/blob/master/docs/ProjectRubric/Project2Rubric.md

4) Project Animated video link:

https://drive.google.com/file/d/1So9pzp7Hglt7QMxl0QJm10g9hcy8bAR-/view?usp=drive_link

5) Project Demo Video Link:

https://drive.google.com/file/d/1UIDhQFq20Ftor684CyYbFY8sy3HyM18s/view?usp=drive link

6) Poster PDF link:

https://drive.google.com/file/d/1oA21IoPKyVpKmq5ThdUwd9E_2mETTqjs/view?usp=drive_link