

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

WolfLease2.0



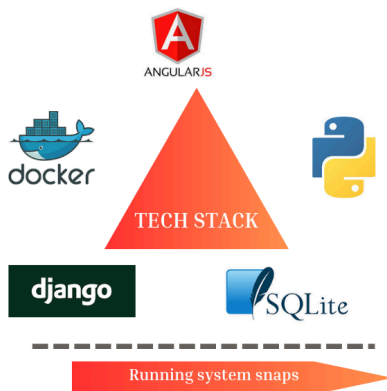
Are you having trouble finding homes which are on sublease?
Or are you looking for someone to sublease your apartment?
WolfLease is here to help!

Objective

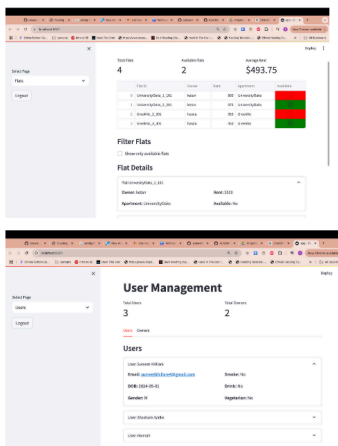
The objective of WolfLease is to streamline the subleasing process by connecting tenants and landlords, providing secure lease management, and enhancing transparency through ratings, reviews, and clear tenant guidelines .

Project url

<https://github.com/sumeetkhillare/WolfLease>



live demo



Project Idea Video

https://drive.google.com/file/d/1So9pzp7Hgt7QMxl0QJm10g9hey8bAR/view?usp=drive_link

Project Demo Video

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

60+ Test Cases for functionalities,
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 preferences.

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
Sumeet Khillare - skhilla
Shashank Walke - swalke
Xiaoqin Pi - xpi



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/1So9pzp7Hgl7QMxl0QJm10g9hcy8bAR-/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/1oA21loPKyVpKmq5ThdUwd9E_2mETTqjs/view?usp=drive_link