WOLFLEASE

leasing made easy

Lets Find your home

WolfLease is designed to revolutionize the leasing experience for property managers and renters alike, streamlining communication, enhancing trust, and providing a user-friendly platform that adapts to the needs of modern leasing.

Enhancements:

<u>User-Friendly Interface:</u> Simplifies the leasing process for both property managers and tenants, reducing the complexity of traditional leasing methods.

<u>Direct Communication:</u> Facilitates direct messaging between property owners and renters, eliminating unnecessary intermediaries

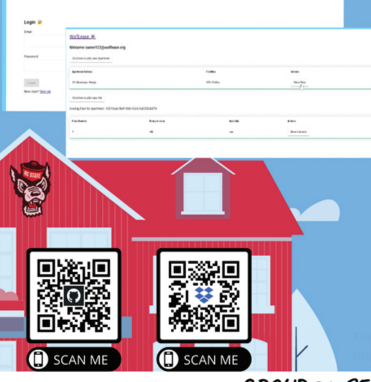
<u>Real-Time Availability:</u> Provides real-time updates on property availability, helping users make timely decisions.

<u>Customizable Listings:</u> Allows property managers to customize listings with detailed descriptions and multimedia content. <u>Interest Functionality:</u> Currently buyers can show interest in properties listed.

<u>Testcases:</u> Curently have 28 test cases covering various functionality.

Detail Listings: Shows facilities and address of property

Concise and clear documentation



Future Milestones:

Enhanced Search Filters: Introduce advanced search options (e.g., price range, amenities) for better user experience.

Plan: Research user needs, develop filter algorithms, and test user experience.

<u>User Reviews and Ratings:</u> Implement a review system for properties, enhancing trust and transparency.

Plan: Design review system, implement backend support, and conduct user testing.

Improving Object Structure: Making it more interactive pictures and adding more details - tenants, floor number,rooms,area

Plan: To Study requirements from current users, and include changes to make it more iteractive.

Adding Code checks: Integration of Static Code analyzers and vulnerability detectors, Increase of test cases to 50+.

Plan: To add SCA and Vulnerability detectors to pipeline and adding more test coverage for old as well as new functionalities.

Use of ML and Data Analysis:

Adding chat bot and data analysis features to user search history, for improving customer retention, resolving FAQs.



GROUP 84 SE CSC 510 Project 1