Tenant Eye

Problem Statement:

Every year, millions of people relocate from one country to another for education, work, or other purposes. However, finding a new place to stay in the new country is challenging in the initial stage as they want to finalize accommodation before their arrival. They use marketplaces like Facebook Marketplace and Kijiji to search for accommodation before or after they arrive in the new country. Unfortunately, some scammers may exploit this situation and try to scam them. Newcomers are not sure that these given details or photos are real or that the place exists. To validate these basic details, they need a trustworthy service verifying accommodation on their behalf.

Project Objective:

Our mobile application aims to help people find a better place for their accommodation. We want to protect them from becoming victims of fraud or deception when renting a property. With the help of a person (Tasker/Freelancer), It verifies the authenticity and legality of the property and the landlord using reliable sources and documents. Our platform provides a service for people looking for new accommodation, especially new immigrants, and international students. We help them verify the property's authenticity and handle many other related tasks. We will provide a platform where Tenants and Tasker can connect.

Stakeholders:

- Tenant: The person who is actively looking for a place to stay
- Tasker: The person who will perform the task given by the tenant

Project Deliverables:

- Create a secure user authentication and profile management system.
- Implement a posting and browsing system with detailed posting listings with advanced filter options.
- Enable real-time messaging between Tenant and Tasker.
- Incorporate a comment feature for feedback.
- Integrate notifications to keep service providers informed about updates.
- Implement a Group feature to engage more people in group discussion.
- Develop a transparent and secure environment to ensure fair compensation for both Tenant and Tasker.