



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 **Issue:** X **Month of publication:** October 2023

DOI: <https://doi.org/10.22214/ijraset.2023.56028>

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Enhancing Land Registration through Blockchain Technology: A Comprehensive Analysis

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Abstract: *The ownership and verification of land are complex tasks involving multiple parties. This process is susceptible to fraud, as forged documents can mislead buyers, and disputes over land can lead to lengthy court battles, wasting time and resources. The current land registration process lacks clarity, prompting the need for technological integration, such as blockchain. Blockchain is a decentralized and transparent ledger that can address these challenges. This research proposes a land registration application system that utilizes blockchain technology and smart contracts. The system requires new buyers to register and proceed with the necessary procedures. The proposed model incorporates the SHA256 algorithm for generating unique hash values to secure messages stored in blocks, while Ethereum blockchain technology is utilized to store both smart contract and transaction details.*

Keywords: *Blockchain (BC), Ledger (LED), Land Registration (LR), Smart Contract (SC)*

I. INTRODUCTION

The management of land registration systems involves the recording of ownership details by government bodies. These records serve as proof of entitlement, preventing fraud and enabling smooth transitions when necessary. Outdated land records pose challenges in verifying land titles and can lead to fraudulent activities. Ensuring land entitlement is crucial for the social and economic well-being of citizens.

Additionally, secure and up-to-date land records assist governments in tax collection, service delivery, and other governance aspects. The World Bank is actively involved in supporting land registration system improvements in numerous countries through funding conferences and modernization projects. Government agencies are exploring secure, reliable, and tamper-proof digital systems for land records.

The complexity of the system arises due to the involvement of multiple stakeholders, requiring various checks and balances to address different types of threats and establish an environment of mutual trust. Blockchain-based solutions are well-suited for applications involving collaboration and transactions among entities with limited confidence in each other. Blockchain technology provides value in scenarios where information is shared across multiple systems or platforms.

II. RELATED WORKS

Several blockchain implementations in the field of land registry have been reviewed, with most of them in the initial or development stage, and some undergoing pilot testing.

Thakur conducted a comprehensive study on the existing land records management system in India, exploring how blockchain technology can enhance the current system and identifying key considerations for its implementation. While they propose a blockchain-based land titling system for India, they do not provide detailed descriptions of smart contract scenarios, public key infrastructure (PKI), or the type of architecture (public, private, hybrid) to be adopted.

Graglia and Mellon emphasize the importance of an incremental policy for the real-life adoption of blockchain [11], suggesting that simply migrating an old model to blockchain without a well-defined strategy is impractical. Mukne presents a land title management system for India utilizing a permissioned blockchain like Hyperledger Fabric and storing documents using the Interplanetary File System (IPFS).

The authors highlight the challenge of transitioning existing land records to the blockchain system. In Hasan and Salah, an Ethereum-based digital asset exchange system with a proof-of-delivery mechanism is proposed, incorporating a viable PKI model. The authors provide implementation details and algorithm models to replicate the proposed system [14].

Notable examples of blockchain-based land registration applications are observed in Brazil, Honduras, and Sweden. Factom, a US-based blockchain technology company, developed a blockchain-based land registration solution for Honduras, which aimed to prevent irregularities in land registration.

The Honduran government partnered with Factom to implement the blockchain system, which operated for three months starting in November 2015 [13].

Brazil, known for its 13-step ownership transfer process, has also adopted a blockchain-based land registration system. The Brazilian government chose to utilize blockchain technology to enhance accuracy, transparency, traceability, and security in transactions.

A solution developed by Ubiquity was implemented in Rio Grande do Sul Province in May 2017. Evaluation of the system's three-month operation revealed a decrease in recording system errors and significant improvements in archiving [15].

Most authors discuss the development of blockchain-based land registration or land titling management systems to reduce the number of physical documents, streamline processes, and minimize expenses.

Countries like Georgia aim to implement blockchain models to address corruption and mismanagement in land ownership registries. While the models are based on different countries' land registration systems, they often consider smart contract scenarios, payment methods for land purchases (full or partial), PKI, and the types of architecture (open, permissioned, consortium, or hybrid) to be adopted for implementation.

A. Current Challenges

Fraudulent activities have become prevalent in various transactions, including land transactions. Tracking property details such as ownership, land value, single or multiple ownership, and dispute issues poses significant challenges. The existing challenges in the present land registry are as follows:

- 1) *Increasing Number of Fraud Cases*: Instances of individuals impersonating property sellers have been on the rise. Imposters can successfully deceive both sellers and buyers, leading to the imposter receiving the full payment and absconding with the funds. Many cases of fraud are only discovered during spot checks conducted by the land registry, leaving both parties unaware until then.
- 2) *Time Delays*: Land registration processes often suffer from significant time delays. Completing the land registration can take several months, especially if the property is embroiled in litigation, resulting in lengthy court battles between parties.
- 3) *Lack of Traceability*: In certain countries, traditional paper-based documentation only reveals the current owner of a property, providing no information about previous ownership history. This lack of traceability hinders the ability to ascertain the complete ownership lineage of a particular land parcel.
- 4) *Human error/intervention*: Currently, updates to land registry records rely on manual entry, making them susceptible to human error. The accuracy of these changes depends on individual administrators, which introduces vulnerabilities in the land registry system.

These challenges underscore the need for improved mechanisms to address fraud prevention, streamline registration timelines, enhance traceability of ownership history, and minimize human errors through automated processes.

III. METHODOLOGY

The objective of implementing this methodology is to address fraud in land registration and ensure the security of transaction details. The primary issue in the existing system is the vulnerability to imposters, which prevents purchasers from obtaining accurate property information. To mitigate this problem, Ethereum blockchain technology is employed due to its transparency, immutability, and decentralized nature. The proposed methodology involves creating a land registry platform on the blockchain. All previously registered property details will be stored on a decentralized database, ensuring transparency. Prospective property buyers will have the ability to cross-verify comprehensive property information on this platform. Each land record will be stored as a block, and a digital title will be assigned to facilitate efficient searching. The SHA256 algorithm will be used to generate a unique hash value for each block. Users can search for properties using these digital titles within the land registry platform. Figure 3.1 provides an overview of the algorithm. The implementation of this methodology aims to enhance transparency, prevent fraud, and streamline the search process for property transactions. By leveraging the features of Ethereum blockchain technology, a secure and reliable land registry platform can be established, promoting trust and efficiency in land transactions.

A. Proposed Algorithm development

The algorithm for blockchain-based system model for land registration management has been refined based on the developed mathematical model.

Algorithm 1: User Registration Function

```
1: register(record):
2:   connect to network
3:   if(connection == true):
4:     if(user_existence == false):
5:       addUser(record)
6:       keep local copy of user basic information
7:     else
8:       report for user existence
9:   else:
10:    report connection failure
```

When a user registers on the system, a connection to the network is opened as with every other process in the system. A local copy is kept with only necessary data upon new register to avoid unnecessary connections on the network for transaction that does not required connection to the network and these copies are checked to ensure the user does not exist on the system. After confirming the user is absent on the network, the function adds the user's record on the system and returns a hash that uniquely identifies the user, this harsh is stored alongside the name and nationality of the user locally (off network).

Algorithm 2: Land Searching Algorithm

```
1: search(location):
2:   lands = deep_search(locations)
3:   filter_available_lands(lands)
4:   return lands
```

For any land request, the buyer must search for lands within a given location. The user provides the location which he/she will want to search for available lands from, the system then performs a search for lands based on the location and returns a list of lands. The search results if then filtered bases on the land's availability and the final result is returned.

Algorithm 3: Land request function

```
1: request(user, land):
2:   if(land verified == true && land.is_available):
3:     add_new_request(user, land)
4:     notify_owner(land.owner)
6:     update_land_state(land)
7:   else:
8:     return response
```

For every land request, the system check if the land has been verified and approved by required actors on the system and that the land is readily available for sale. If the above conditions are met, the request gets recorded, and the landowner gets notified of the new request coming in.

Algorithm 4: Land request approval function

```
1: approve(request):
2:   update request status
3:   inform buyer of request update
4:   set land availability to false
5:   initialize payment on the land
```


At this point, the buyer and the seller must have an agreement on the cost of the land after negotiation and once agreement is reached between the two parties, the seller then approves the request. At this stage, the function updates the request status to enable payment and make sure the land is not available for other buyers during the period of payment. The buyer gets notified of the request approval so that they can proceed to initiating payment which will involves the buyer's Wallet verification.

Algorithm 5: Payment

```
1: make_payment(request):
2:   validate_request(request)
3:   if(request_valid):
4:     request_for_payment_from_wallet(request.amount, request.sender.account)
6:     if(request_was_successfully && land_payment_complete):
7:       notify_owner(request)
8:       update_land_ownership(request.land)
```

After approval for payment, the buyer goes ahead to make payment for the land request. The function first validates the request before proceeding to attempt charging the buyer for the land. The system makes a call to the buyer's Wallet account passing the amount to be charged and the function handling that returns if the buyer has enough amount for the transaction and the transaction has been performed or not. if it was a success, the owner of the land gets notified for the transaction completion and the land gets linked to the buyer awaiting the buyer's application for legal documents.

After unlinking the land from the owner (landowners' history is maintained), the buyer applies for Certificate of Occupancy which is digitally signed on the system as the system captures the required signatures and stamps required. After the application the documents are processed, they all get lined to the new owner and the respective records get updated.

B. Integrating Components of land registration management system model

Obviously, the various components of the land registration management system model must be integrated into a single system for the entire system to function properly.

Algorithm 6 combines all of the model's components.

Algorithm 6: Land registration management system model

```
1. Seller/Buyer registers
2. Seller registers lands and gets document verified
3. Buyer searches for available lands
4. if there is available land for sell
5.   Buyer sends purchase request
6.   Buyer and seller makes agreement after ownership verification
7.   Bank makes verification for fund transfer
8.   If bank verification pass
9.     Blocks are updated after setting the land selling state to not available
10.    Bank approves fund transfer and payments gets verified
11.    Request for consent and certificates issued
12.    Records update on blocks
```

IV. EXPERIMENTAL EVALUATION RESULT

The researcher created a UI webpage to interface with deployed smart contracts. This section discusses the outcomes of smart contracts and how users interact with them, followed by an experimental evaluation that compares the existing land registry system to the proposed model.

When the user launches the DApp, the registration page appears, as shown in Figure 4.1.

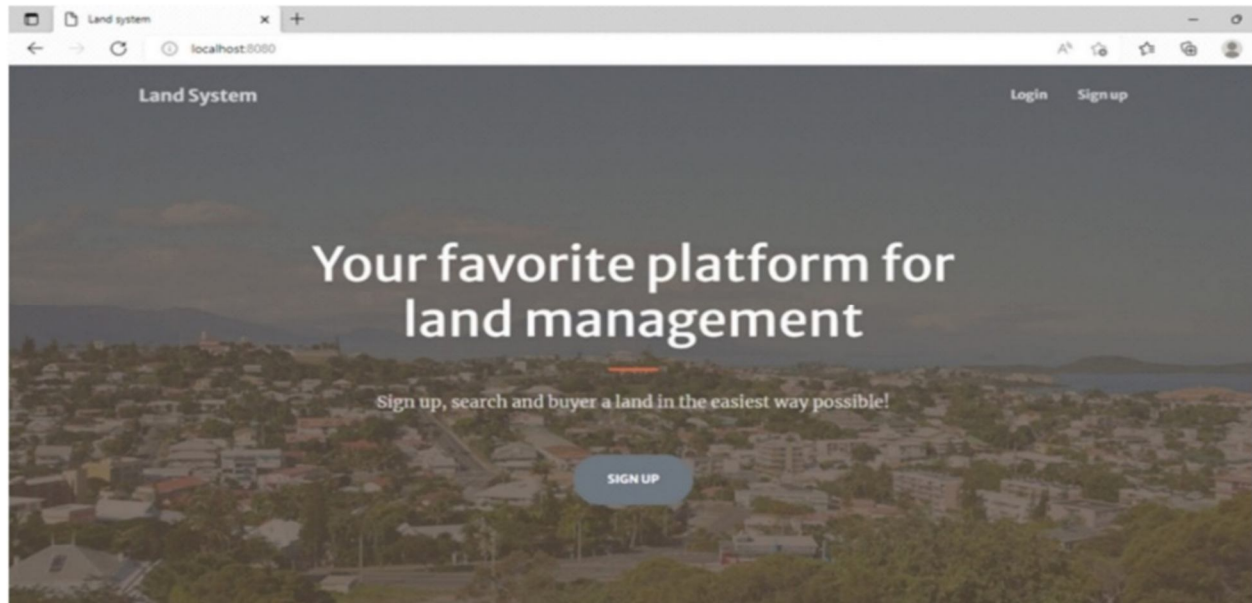


Figure 4.1 Home page

The webpage provides choices for registering the land. The browser must have MetaMask wallet installed in order for the website to function properly.

To register the land on the DApp, the owner is required to enter the land details, as shown in Figure 4.1. the smart contracts are specifically designed to store data in an immutable record, ensuring that no one tamper with the records. The owner's address, identified as 0xD08283d270FEF4Ca268ad4914e79e054DD59d, is referred to as the owner address. Figure 4.2 illustrates a MetaMask account containing multiple Ethers. These Ethers are essential for all transactions within the system. To facilitate testing, we acquired these Ethers from the <https://faucet.Rinkeby.io>, which allows the deposition of Ether into the MetaMask account.

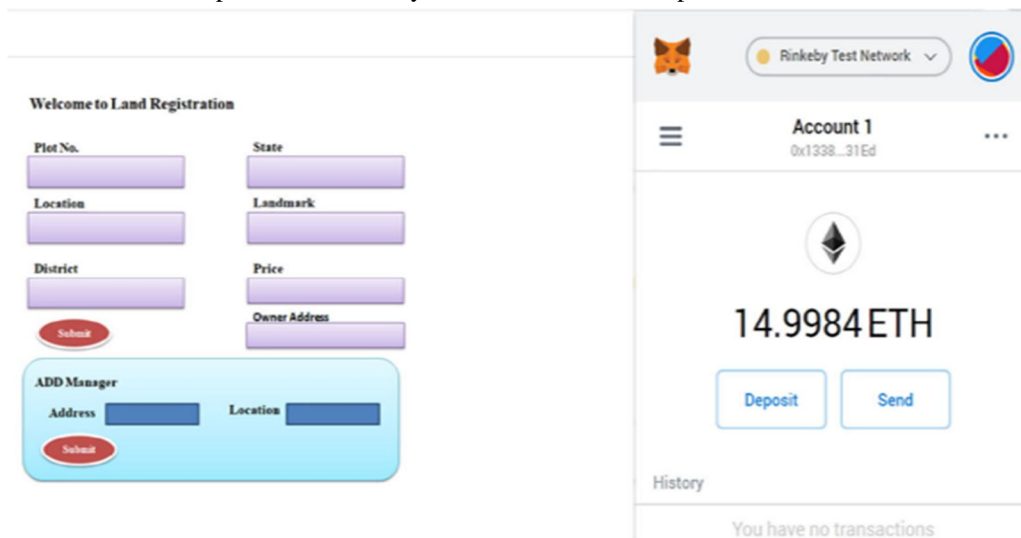


Figure 4.2 Land registration, MetaMask account

Once the land is registered on the DApp, any buyer can search for it by inputting details and sending a request to the land's owner if he wants to acquire it. Figure 4.2 depicts the webpage where you can search for land by inputting specifics about it.

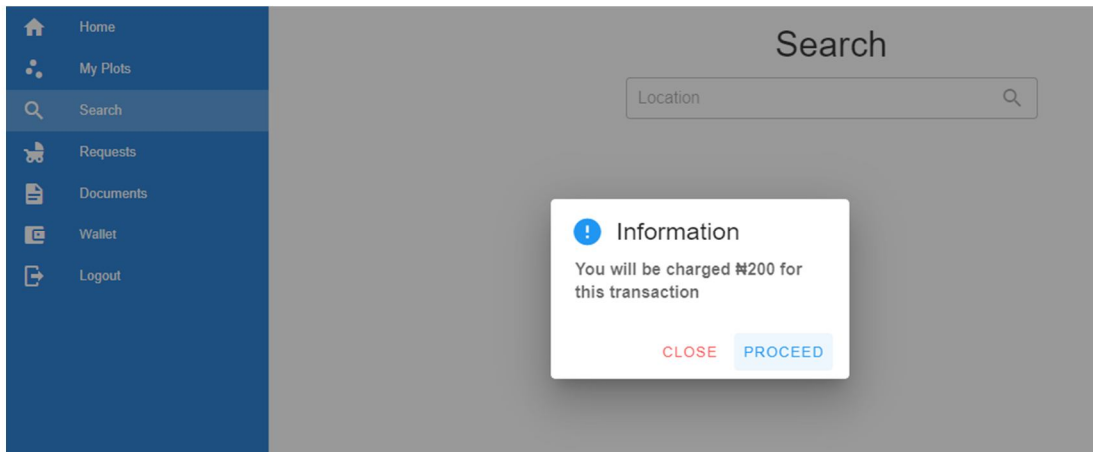


Figure 4.3 Search land

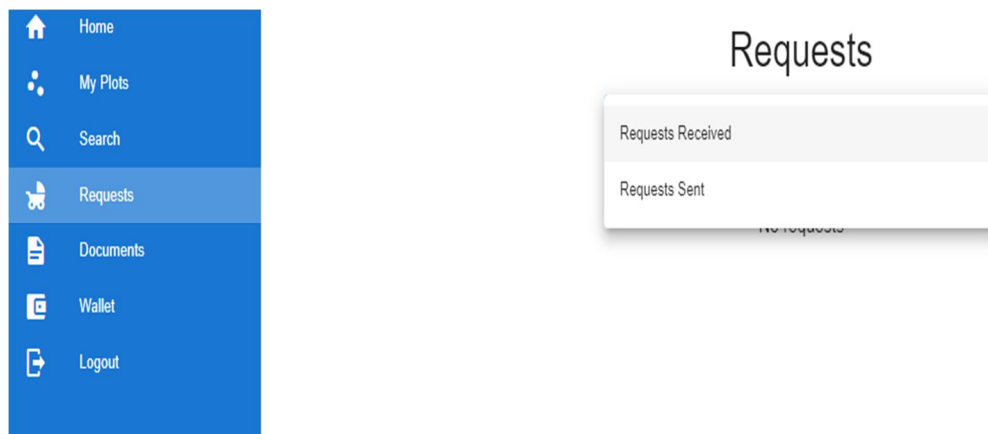


Figure 4.4 Request for land

Based on the information entered, an output table is generated, as shown in the figure. This table contains a size, plot state, and plot type which was produced. The current owner's address and the price of the land are also shown in the report.

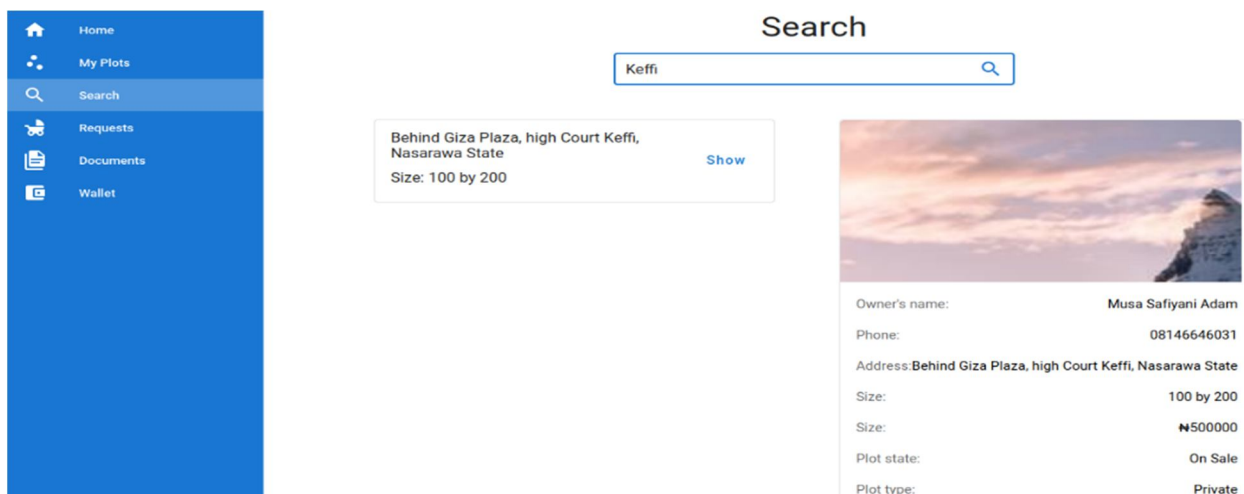


Figure 4.5 Search page

If the buyer is interested to purchase the land, he/she can click on “Request for Land” option to send request to owner. After the request is send by the buyer. The owner can view the request as shown in Figure 4.5.

The request contains the address of the interested buyer who makes the request. Here the buyer address is “0x15980Ee58e61BFF46C3907D99d9D2C8138C3Sf.” The webpage gives the option to either “Accept” or “Reject” the request. In case the owner accepts the request, he/she also clicks on “Available” option to show land record to the buyer.

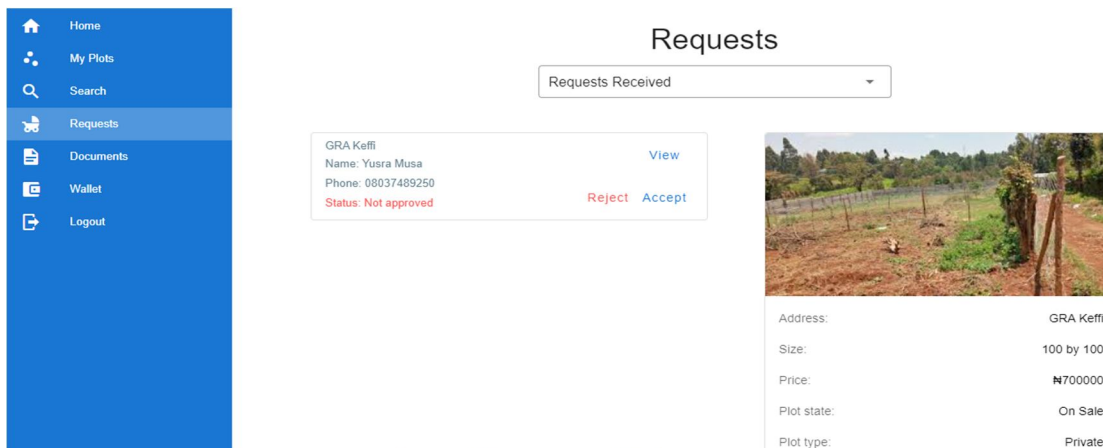


Figure 4.6 Owner notified.

After the owner accepts the request of the buyer. The smart contract is triggered, and buyer is notified regarding this. Now, the buyer gets the option to buy the land, as shown in Figure 4.6. The buyer can click on “Buy” option to purchase the land and corresponding ethers are deducted from the wallet the transaction. Once the transaction is complete, the smart contract automatically transfers the ownership from current owner to the new buyer.

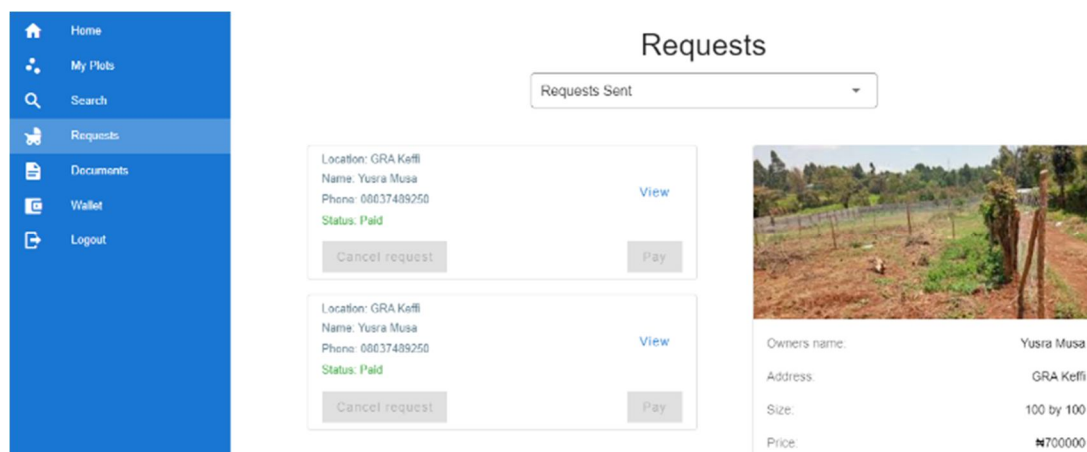


Figure 4.7 Option to buy land.

Then the buyer can proceed and sent a request of consent to the governor for the collection of certificates of occupancy (C of O). The designed UI clearly shows that the proposed model is efficient and easy to interact in order to carry out all steps involved in land registry system.

V. CONCLUSION

This paper critically examined the existing procedures and challenges associated with traditional land registry systems. The traditional system is highly susceptible to tampering, leading to various integrity issues and incurring significant costs in terms of paper resources, storage requirements, and record keeping. The system's time-consuming nature further exacerbates problems, increasing the likelihood of bribery and double spending occurrences, where the same piece of land is sold to multiple buyers simultaneously. These issues have detrimental effects on the economy, discouraging investments in land trading and hindering overall country growth.

Furthermore, they impact government tax collection and contribute to the proliferation of unaccounted properties, resulting in an increase in black money. In light of these challenges, blockchain technology emerges as a promising solution. This paper has proposed a framework for a secure and reliable land registry system, addressing key issues such as tampering and double spending while enabling near real-time updates of land records. The proposed system offers significant economic benefits, requiring fewer human resources and offering improved reliability. Additionally, the paper introduces an algorithm for a pre-agreement contract between buyers and sellers, enhancing the efficiency of the ownership record generation and updating processes across various interconnected nodes (offices). Moving forward, the proposed framework and algorithm hold potential for implementation in real-world environments. By leveraging the power of blockchain technology, a more robust and transparent land registry system can be established, fostering trust, facilitating economic growth, and addressing the challenges associated with traditional land registry systems.

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