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Blockchain in Real Estate

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Abstract: Real estate plays an important role in the national economy, but the existing system has many flaws that affect everything from finding a property to renting to buying and selling. Real estate and blockchain have the potential to work well together. In order to strongly support the premise of real estate in multiple wearing exercises, the land business process utilizes a blockchain model. Either way, the majority of digital data is enabled across multiple frameworks, putting an end to a lack of transparency and an increased rate of errors that create more obvious potential for fraud. Blockchain technology has the potential to improve apartment trading activities. A new strategy for companies that are steadily revealing some of these facts is the un-middle of blockchain for a real estate approach.

Keywords: tokenization, commercial real estate, Ethereum, smart contracts

I. INTRODUCTION

This paper will introduce blockchain technology and smart contracts in residential and commercial real estate. Real estate is now vulnerable to fraud and insecurity. The main aim of this work is to establish a foundation for continuous transparency in the real estate industry, ensure that fraud due to false agreements does not occur, and introduce transparency throughout the process. The goal is to develop a tamper-proof system and eliminate the dependence on third parties for transactions. Property market is undergoing a significant progress and transformation in direction of smart areas on a global scale. Modern urban is being increasing developing and numerous networks, services, and exchanges are planned for the city's initial and ongoing designs. Innovation is helping to improve people's quality of life while also simplifying the process of real estate transactions. However, there is no doubt that security risks come with technological advancements. Therefore, as blockchain and cryptocurrency technology advanced, immutable and tamper-proof technology began to take root in a wide range of applications. Previously unpredictable real estate transactions will be made transparent by blockchain technology due to hidden clauses in lease agreements.

II. LITERATURE REVIEW

The literature review concentrates on examining current trends in the real estate market. The impact of blockchain technology is concentrated in commercial real estate, among other uses. Covid-19, like other industries, is expected to bring significant changes to the real estate sector [1]. Consumer attitudes toward retail, investment, shopping habits, and business operations are about to change. While there are considerable differences in public sentiment, consumer spending patterns remain consistent [2]. In order to recover from the effects of the epidemic during and after these unprecedented times, specialists based on strong technologies are needed. Safety and security are the two benefits that blockchain technology contributes the most to commercial real estate (CMR) [3]. The main advantage of blockchain technology is the digitization of documents. The study focuses on the technical aspects of blockchain and its impact and characteristics on the real estate market.

III. PREPARE YOUR PAPER BEFORE STYLING

Before you begin to format your paper, first write and save the content as a separate text file. Complete all content and organizational editing before formatting. Please note sections A-D below for more information on proofreading, spelling and grammar.

Keep your text and graphic files separate until after the text has been formatted and styled. Do not use hard tabs, and limit use of hard returns to only one return at the end of a paragraph. Do not add any kind of pagination anywhere in the paper. Do not number text heads-the template will do that for you.

A. Blockchain

A blockchain is a time-stamped collection of immutable data records that are monitored by a network of computers and not maintained by a specific organization. Using cryptographic principles, each of these rectangles of information is protected and connected to other rectangles (that is, blocks) (that is, chains).



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Except for the first block in chain which is also called the genesis block, all subsequent blocks contain hash value of the previous block. The hash acts as the foundation of the blockchain. Created using the MDA (Message Digest Algorithm), SHA-1, and SHA-2 algorithms (Secure Hash Algorithm).

- 1) Public Blockchain: It is not managed by a single entity and is not under the jurisdiction of a centralized authority. It works with several consensus algorithms, such as POW and POS. Each connected node has the same level of authority. This blockchain is often the most popular blockchain and is successfully utilized to implement digital currencies such as Bitcoin and Ether2.
- 2) *Private Blockchains*: Unlike public institutions, private blockchains are centrally managed by a single entity. Organizations primarily utilize these to protect sensitive data.
- 3) Consortium Blockchain: This type of blockchain can be considered a subclass of private blockchains, as it is managed by multiple organizations instead of one, as is the case with private blockchains. Although it is a permissioned blockchain, it is easier to change than a private chain.

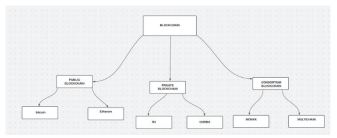


Fig.1. Blockchain Tree.

B. Smart Contracts

An organization called Ethereum Founding is working on the development of a decentralized Ethereum virtual machine. EVM provides the tools needed to deploy a blockchain and build smart contracts that not only connect to the network's existing blockchain, but also communicate with it [4].

Interoperability is a characteristic of this species. Complex blockchain processes are streamlined by smart contracts. Interoperability is a characteristic of this species. Complex blockchain processes are streamlined by smart contracts. The idea of DAPP (Decentralized Application) was also developed by the Ethereum Foundation.

It may work on a distributed network instead of a dedicated server, but it may function like a standard Web application. Now that we've looked at the pain points of the current real estate market, it's time to consider the impact of blockchain.



Fig.2.Smart Contracts.

C. Residental Real Estate Issues

1) Title Controls

One of the main areas where extortion and errors occur is title management. In the unlikely event that defects are found in the ownership of the property, the owner will have to invest heavily to correct them. In addition, there is a high probability that the owner of the asset will lose the asset. In addition, every property owner must spend money on title insurance to maintain their investment. Blockchain provides immutable recordkeeping for recording titles digitally, helping you keep a safe distance from these pressures and avoid risks. The procedure becomes easier, easier, part of the money is saved. In the current situation, regardless of whether you buy or sell a house, someone is being deceived in one way or another. As victims of such insincerity in a corrupt structure, we are all inevitable victims. But blockchain provides a trust beam that turns the entire framework upside down and makes it easier for investors to use. Data is stored on a public blockchain, so it is protected from theft and harm. Reduced transaction costs, reduced risk, and reduced settlement times can be seen as key benefits of blockchain technology. According to this survey, the impact of blockchain will be on finances, identity and ownership [7]. The implementation of blockchain-based contracts provides the industry with a long-awaited solution.



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2) Liquidity

Investing property market is considered more profitable, but the question of put for sale of resources can be problematic for a very long time. Currently, decentralized blockchain technology allows properties to be split into real, less valuable domain tokens as needed [2]. To protect liquidation, these tokenized resources can be easily sold to speculators or buyers within the token exchange without the need to buy the entire asset.

- a) Some of the expenditures related to the purchase or rental of real estate go into the paperwork process. In order to avoid potential legal, financial, and professional concerns in the future, the preparation of the valuation of the property involves many intermediaries from government offices and other agencies.
- b) Currently, all paperwork on property is done on paper, making it easy to update points of interest in the record without alerting the true owner of the property. This leaves the record vulnerable and may be corrected [14].
- c) Blockchain technology and self-executing smart contracts help owners save a lot of money by staying stress-free, protecting their registration from the adjustments, and keeping all the ledgers of interest and value [7].

D. Benefits Of Blockchain In Real Estate

1) Save Money and Be Effective

Blockchain technology is highly customizable to meet the needs of businesses and individuals using it.

The platform can be public or restricted to a specific group of people who have been given access to the data through predetermined rules or administrator approval. The information placed on the blockchain is accepted by members through a specific consensus show applied to the network, regardless of the strategy used. A copy (or at least part of it) of the recording is recorded on each computer connected to the blockchain. The prepared approvals set up what you think is necessary to conduct business remotely without involving a third party. This means that the use of blockchain can reduce costs, increase certainty, and reduce emotional risk on the other side. On top of that, it facilitates faster data execution and verification, reduces the need for various third parties such as property dealers, title companies, corporate entities, and legal representatives, within context in a real legacy, and the amount of extortion and mistakes resulting from the use of handwritten documents can also be significantly reduced by using these three types of contracts [7].

2) Smart Contracts

The use of "smart contracts" is one area where blockchain can make a difference. These are computer programs that, if certain requirements are met, enable business agreements to be executed in accordance with those conditions. An example is a hire and expediencies contract in which one party pays another party a set amount based on certain factors. Just as banks automatically pay utility bills, you can use standing orders to automate these installments, no matter how high your monthly bill is. Blockchain and smart contracts has the potential of being applied to hyperconnected logistics by showing a concrete example of its implementation. Smart contracts reduce the friction associated with conducting exchanges and increase real-world transparency and fluidity [9].

3) Honesty and Trust

Blockchain can provide data certainty that allows for higher levels of honesty and lucidity by maintaining an immutable ledger of ownership of property, obstacles, and transportation [13]. This allows each part of the property to have a unique digital address that can store all the information related to the property [2]. This includes financial information, leases, taxes, invoices, easements, building performance, physical attributes, and real estate exchange history, potentially eliminating the need for costly detailed ownership searches.

In the long run, blockchain-based transmitted records can provide the foundation for a system that is more widely used in many different regions. This provides a productive framework for collecting and maintaining real estate data and documents across the country, as well as methods of record keeping. Digital IDs can help you move your current steps online and can significantly improve security [14]. The immutability of blockchain transactions makes it possible to track each previous transaction that has been added to peer-to-peer network nodes and verified by miners. Being able to track information at any time builds trust and transparency between stakeholders. In addition, the block chain hashing method, which adds a new hash and the hash value of the previous block to each newly formed block, creates a strong and secure system. These hashes are generated using a number of methods, including SHA (Secure Hash Algorithm).

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4) Financing

In addition, there are significant potential benefits in the financial sector of the commercial domain. Blockchain starts with the creation of credits to facilitate accurate recordkeeping and archival filing. Following prepayment bookings, this framework can be used to monitor borrower payments, contract compliance, and other prepayment activities. In addition to assisting with syndication, securitization, and service delivery, using clever contracts to maintain promises and identify defaults may reduce contract change costs. Local title recorders are now looking at ways how to upgrade their records management system, which continues to rely in many ways on "technology" from the 16th century. In one example, velox. It was developed in collaboration with a blockchain startup called RE and Chicago's Cook County Recorder of Days. In addition, there are significant potential benefits in the financial sector of the healthcare domain as the COVID-19 pandemic will drive hospital real estate development and investment as many healthcare facilities will need to improve sanitation and equipment [6]. Blockchain starts with the creation of credits to facilitate accurate recordkeeping and archival filing. Following prepayment bookings, this framework can be used to monitor borrower payments, contract compliance, and other prepayment activities. In addition to assisting with syndication, securitization, and service delivery, using clever contracts to maintain promises and identify defaults may reduce contract change costs. Local title recorders are now looking at ways how to upgrade their records management system, which continues to rely in many ways on "technology" from the 16th century.

5) Tokenization

Tokenizing fungible resources allows you to transfer assets faster, easier, and more efficiently by buying real estate in the real world and converting it into tokens. Tokenization helps in the digitization of financial units, arbitrary sources and land guarantees. Programmable sources can be modified to include ownership, exchange records, and rules to ensure the issuance, decentralization, and activities of the Ethereum blockchain development. In addition, tokenization reduces costs and facilitates leasing resources, buying and selling, creating new features, managing rewards, and managing specific organizational demands. Underwriters can adapt primary sources, as demonstrated through the approach of financial master requests with holistic customization and short-term issuance, thus reducing counterparty risk. Increased liquidity is achieved through increased access to unparalleled sources and connected institutions as a whole. These advantages for underwriters and financial professionals demonstrate the effectiveness of blockchain in the real estate industry. Tokenized resources are similar to real estate investment trusts (REITs) [15]. The only important difference is that tokenized resources are much more adaptable and eliminate the costs associated with many agents. Another advantage of tokenization is that after investing in assets that are later divided into tokens, a portion of the proceeds can be distributed according to the tokens owned by each shareholder. This may be achievable thanks to smart contracts that have the ability to diversify dividends proportionally [15].

a) The Advantages Of Tokenization Are

- It offers unparalleled global liquidity. This may be because cross-border token exchanges will be simple and very secure.
- Since tokens only allow piecemeal ownership, there are often reasons why investing in real estate projects is cheaper. This opens the door to both an increase in the number of financial professionals and consideration for developing countries.
- The biggest added benefit of tokenization is that all forms are stored on the blockchain, so there are few third parties involved, eliminating cumbersome procedures and speeding up the process.
- Blockchain technology provides perfect security for buyers and investors, so no type of slander is allowed. This industry needs a lot of transparency, and it's in abundance.

b) The Disadvantages Of Tokenization Are

- This innovation is still relatively new, so there is still a lot to be discovered and implemented.
- You need to work on securing and protecting computerized tokens. This is because programmers pose a serious threat to electronic tokens. They have very disruptive potential for both buyers and investors.
- Tokenized real estate will struggle to establish unless institutional-level guardianship and transactions are understood by the majority.

However, the fact that there are no rules governing tokenization can cause concern. In fact, real domain tokens fall under securities laws at the time they are tokenized, so compliance procedures must be followed. The development and aesthetic considerations of blockchain should appear to have brought more goods, at least in the past, but this pristine and interesting development will also



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create a peaceful and synergistic environment that will allow all the facts, data, and images from potential growth to be collected in a trustworthy, advantageous, and long-term way. With the changing circumstances of investigating devices and systems, the scene of evaluating devices and systems with openness to written work and the latest exams changes, and the scene of evaluating gadgets and unit's changes, which can become progressively progressive and important in use. This capability can be used to extend the use of blockchain innovation to the cutting edge. Built largely on curated land libraries, blockchain greatly improves on typical stacks of paperwork and occasionally traditional advanced frameworks.

E. The Impact Of Blockchain On Real Estate

Thorough research supports, strengthens and reveals the structure and tactics of real estate companies around the world. Professionals and individuals may take into account these credible reformist trends in the real estate sector to simplify the process and ease the burden. However, coordination is necessary within the restrictive ideas, boundaries, and vocabulary of this dominant development within key sectors. Given how blockchain interferes with financial organizations and brings certain products to the entire organization, this point is challenging on an unprecedented level as it has disappeared with the expansion of blockchain. Part of the repayments have been greatly affected by computerized financial forms, which have also led to surprising developments. Initial coin offerings (ICOs) study stock contributions, startup credits, and grants in addition to the coin pledge. The use of new contracts at the blockchain stage will enable the tokenization of resources like land and transactions like digital currencies like Ether and Bitcoin.

1) Bitcoin Trading

Here are six distinctive techniques that blockchain has changed for the Housing market game: Stages, markets, and estate developments are all essentially included in posts and vendor-customer interactions. It may seem like it, but blockchain knows new technologies and alternatives. Using alternative degrees and online business offices may help land deals become more important overall [4]. For example, ATLANT created a degree that uses the development of blockchain to promote real estate and financial products on exchanges. Changes and companies should be thought of on the web so sources can be equipped as traded assortments like offers by tokenizing products enabled. This allows business owners to tokenize sources, effectively manage them as equity arrangements, and replace their valuable assets with representative accounts using degrees. Customers can guarantee the value of their tokens and exchange them for fiat currency. No banks, dealers, facilitators of crime, no intermediaries. It has always been an integral component of the natural land machine. However, according to records using Deloitte's methods, blockchain could sooner or later have a comprehensive foundation based on the circulation of assets held and direct inland transactions [11].Restrictions as events, posts, sections, and legal documents can close new degrees. The development of blockchain technology has impacted the land business sector in various ways, introducing new ways for buyers and sellers to collaborate in their own way. Blockchain can be used to get rid of agents of land alternatives, ultimately reducing costs. Likewise, this approach should help sort out evidence of partial commitment for domestic real estate.

2) Blockchain Worth

Blockchain Value Liquidity For quite some time, land has been considered to be a valuable but illiquid asset. This is usually not the case with digital currencies and tokens. Because at the most basic level, it can be exchanged directly for fiat currency requirements through an exchange. However, land cannot be traded in a fundamental way as a token [4].Blockchain lowers the boundaries of land donations by allowing incomplete ownership, resulting in partial ownership. On the other hand, the examiner must combine the received for a higher-priced home. Software to buy and proceed with even the split of tokens may need to be replaced if financial experts using blockchain deem it appropriate. More importantly, there is the possibility of profiting from partial ownership for renting, selling, and buying. Increasing the amount of money can lead to serious accusations, and changing the masses is probably a difficult task [11]. Landowners may also continue to admit the use of their assets in some representations.

3) Decentralization of Blockchain

The decentralization of the blockchain is made possible by the idea of mining, where miners validate every new node added to the network before adding it to the distributed ledger. Blockchain has three different consensus algorithms: POL, POS, and proof of authority (POA). For example, in proof-of-work, a transaction is confirmed by a miner solving a puzzle, while in proof-of-stake, the more blocks or stakes a miner has in the blockchain, the more mining power is allocated in the chain. The set of actors determines whether a block can be added to the chain as proof of authority.



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Insurance is seen as a decentralized advancement through blockchain orders. Since all business partners have access to the information stored on the blockchain, the reality is legitimate and constant. A person is interested in returning to the institutions and observing the devastating effects caused by the insatiable attitude of some establishments and the lack of attendance [2]. The network has been seen as part of a decentralized change to the system. Customers and dealers may have greater interest in the actual exchange, as the record may favor the partner. Deception attempts can be reduced in a similar way. In that case, it is easier to implement clever contracts outside of the actual development.

4) Blockchain Pricing

To process linked land claims on traded tactics, the costs are also connected to decentralized companies. There are distinct fees such as check fees, enlistment fees, FICO rating fees, and duties related to land, which are used to maintain the withholding of funds after the agent's qualifying costs and fees have been paid. Even these rates fluctuate from region to region. Overall, land is undoubtedly justified, despite the fact that it costs trillions of dollars, but is defeated by the use of wealthy and huge organizations. With the development of blockchain, more prominent people are much more likely to choose to enter the market, and transactions are more likely to be more distinctly authentic, consistent, and fair. By securitizing an unrivalled land dwelling, it is one of the most important and vibrant ways of Ethereum gifts in business ventures. Tokenization is another name in some contexts. In essence, it starts with the ability of mechanized sources to communicate with genuine sources such as land, land savings, profit streams, and board rights. The Origin of Blockchain Once these sources are tokenized, they are emoted to more significant granularity bits, making a pool of more notable and important financial professionals available and potentially used to raise funds. Once the land is tokenized by the use of blockchain tech, the Ethereum blockchain is involved in the making of all transactions online and cycles of eligible goods. Issues and board lifecycles occur near these sources [4]. The direction, reality and skills of real estate professionals are crucial for business endeavors and commercial land center clients. In any case, the tasks of preparing securities, assigning duties to those responsible, maintaining records and accounting will change. Financing for new land can be both challenging and tedious. While using financial institutions as available inventory FICO assessment providers, real estate improvement firms encounter unnecessary financing costs of as much as 26% [12]. In addition, we struggle to reset individual FICO credits due to difficulties in aligning business funds. Blockchain unlocks adoption into discretionary fundraising approaches by enabling examiners and organizational leaders, ensuring transparency and consistent ROI tracking for financial professionals. Blockchains are fundamentally built on financial assets and can be modified in a similar way to distribute them around the world. These contracts debunk theoretical knowledge, increase the confidence of financial masters, and grant access to larger and important financial master pools.

5) Blockchain Security

Trading expensive assets and changing decision-making are often based on outdated truths. Blockchain provides a single state of a given document, a consistent reality, the sharing of ongoing alternative checks, and relentless settlement to banking foundations. To incorporate relevant realities such as occurrences, ownership, and improve partial records to support the fate of real estate in upgrading blockchain alternatives, FICO ratings or homemade credits tend to be altered through digitization [12]. The sharp structure can be used to collect money, distribute it to profit holders, and make progress while providing regulators with this justification. Significant resources allow board organizations to maintain ineffective oversight of their global portfolio. Blockchain facilitates regular information sharing, speeds up apartment suite combinations and payments to landowners, and provides top-notch due diligence across boards. These additional operational feasibility and reflection of time and fees remain the responsibility of the company. blockchain Seen as an opportunity to improve the security aspects of big data Scalability combined with other efficient data mining storage systems [5]. In a similar way, switching to larger dynamics creates a luxurious reality that deserves more attention in this way. Land ownership continues to be based solely on paper records, making you powerless in the face of difficulties, pressures and errors.

6) Consolidated Blockchain Operations

The use of blockchain lowers tech old paper deeds with authentic coded sources of information to track ongoing document changes. This document serves as the only verified source of truth among various groups and affiliations. Ethereum will be used to make the measurement of substitution and property ownership more pronounced open, enabling transactions in six business districts, increasing the financial master guarantee, initiating its implementation, and improving financial and social networks .Lantmäteriet, a Swedish domain vault organization, has a working blockchain based on common land check-in levels and is used by banks and startups.



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In some cases, property enhancement occurs without basic commitment from the network. The public is often puzzled by organized measures. Basically, acting as a financial aid, tokens basically rely on blockchains that are well organized and can contain information effects. By incorporating the right network and managing dedication to the network, you can strengthen your blockchain, increase public trust, and empower your company to achieve success.

7) The Growth of Blockchain

By collaborating with NFTS and using them as code able blockchain verification, blockchain can demonstrate the legitimacy of premium stocks. While considering the board's most important initiatives, the technique works on improvement, adjusts appropriately, and limits bottlenecks. Blockchain mainly focuses on different organizations, bundles of buyers, and distinctive characters that can be unique within the public domain. Interlaced blockchain tenant and financial master characters are primarily built on KYC/AML (Know Your Customer and Anti Money Laundering) structures, which can eliminate character verification, reduce costs, and increase insurance. Blockchain-based KYC systems can benefit from a combination of artificial intelligence and machine learning techniques [8]. The decentralized character engages everyone to act as a commitment to create the necessary reports (security, name, and confirmation of records as buyers) that can be shared well with urgent real estate social issues. Thanks to document development on the blockchain, rent can be checked and paid on-chain. Eliminate the requirement for direct trade-offs and automate income to landowners and partial payments for apartments. Blockchain applications can also be found in the humanitarian sector and philanthropy. fight against poverty [5].In addition, blockchain structures that utilize tokens and smart contracts benefit and enhance landowners, businesses, and rents. Since item ownership and purchases are recorded on-chain, financial professionals and owners of valuable assets share their earnings. Plans for ongoing funding summaries, such as financial statements, acquisition justification, or payment announcements, can then be reconciled with ongoing audit limits.

8) Blockchain Development

Blockchain is a distributed ledger of all transactions and records all transactions. This change allowed allies to make transactions without the need for the involvement of a central verification body. Activities involving monetary, alternative redemption, fundraising, and other activities are all examples of potential bundles. Blockchain, as the name suggests, is an accumulation of encrypted blocks that hold a clear record of reality. Blockchain technology is expected to increase the transparency and accountability of supply chain networks and make value chains more flexible [5]. The information recorded on the blockchain cannot be tampered with.

This is very important. In a pinch, blockchain could be used to send price tags for real estate transactions using the institution's cryptocurrency standard. In general, the first inspection was straightforward. For example, Sweden is currently working on developing a blockchain that relies primarily on fully programmed land check-ins. The company is trying to digitize all documents to avoid complex real estate processes, reduce expenses, and eliminate fraud. Sweden uses a private blockchain that limits the scope of authority permits.

Authorities, including banks and other relevant institutions, will be given copies of the documents. Blockchain will greatly improve the transparency of commercial centers and solve the difficulties of principals in the long run. A problem that blockchain can help solve is an intermediary-dependent, paper-based, manual, costly and time-consuming process. Transactions are time-consuming, error- and fraud-prone due to paper processes, manual data transfer between participants, and data verification [10]. Other countries, such as Georgia, Ukraine, the United States of America, and Dubai (Smart City Initiative), have also integrated use of blockchain in housing and property market.

IV. CONCLUSION

Similar to all new technologies, blockchain technology is embedded in various industries. Before implementing blockchain or introducing it to a company, there are several questions that need to be addressed. It is necessary to check whether a large number of parties exchange and update data, whether validation is required. The decentralized and immutable nature of the blockchain allows for the secure and transparent recording of transactions, which can reduce the risk of fraud and disputes. In the country's economy Use of smart contracts in conjunction with tokenization to increase investment in tokens and address security, trust, and speed issues. This opens up the possibility of public involvement in large-scale real estate developments. These developments are often limited to a subset of companies.



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