

# DOC-BLOCK: A Blockchain Based Authentication System for Digital Documents

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**Abstract**—With the rapid growth in the sector of information technology and easy access to cheap and advanced office instruments in the market, the faking of important documents has become a matter of concern nowadays. Therefore, the need for verification and authentication practices of various important documents in the form of banking documents, government documents, transaction documents, educational certificates etc is also increasing. However, various challenging and tedious processes have made document verification very complex and time-consuming which motivated us to conduct this research. In this paper, we present a decentralized web application for digital document verification using Ethereum blockchain-based technology in P2P cloud storage to enhance the verification process by making it more open, transparent, and auditable. The proposed model includes several methods such as public/private key cryptography, online storage security, digital signatures, hash, peer-to-peer networks and proof of work which has made the verification of any uploaded documents for any organization or authority faster and convenient with just a click. Furthermore, respective hash values are also assigned to each individual document. Our proposed model successfully meets up all the criteria for a digital document verification system by alleviating the gaps and difficulties in the traditional methods in document verification.

**Index Terms**—Blockchain, Hashing, Ethereum, Document Verification, Digital Signature, Cryptography

## I. INTRODUCTION

The rapid advancement of information sharing and exchanging is driving more and more companies and individual users towards the use of digitized documents. Moreover, the cumbersome and time-consuming use and validation process of traditional physical documents contribute to motivating people to use modern ways of issuing and validating important documents. Though digital documents are undoubtedly convenient to use, proving the **authenticity of these documents is often a matter of concern**. Due to the technological revolution and ease of access to cheap and advanced equipment, the forgery of important documents has become quite easy and made document **authentication quite a tedious task**. The implication arising from the problem of fake documentation is causing serious and alarming impacts and needs to be urgently taken into consideration. Therefore, **a system to validate the authenticity** of important documents would be greatly beneficial to users for maintaining their digital documents. There **is an open-source, immutable, and consensus model available called blockchain** to solve this problem [3].

Blockchain technology is a recent invention to enhance the document verification process and **entangle** the task of **reducing document fraud and misuse** [4]. Blockchain simply refers to a **distributed database** that **chronologically** stores multiple blocks chained together with each data pack or block storing documents in a way that makes it **impossible** to **manipulate** these documents [8]. Blockchain is an advanced technology that can play many significant roles in the industry to overcome any failure. Blockchain ensures trust, **integrity, consensus, autonomy, and safety** [13]. Owing to the **purely reliable, transparent, and incorruptible** method of storing and validating the **transactions**, we have also been motivated by this blockchain technology to use it in our work to authenticate important digital documents.

At present, the document verification process includes human interpretations and third-party observations. And as we already know, it is a very lengthy process and also there is always a chance of mistakes and dishonesty. So, the current **method of verification doesn't seem reliable and efficient**. Several kinds of research stated, there are numerous fake documents and certificates surround the global industry [14]. And how it can **affect the economy** and development of the society. But blockchain technology can eliminate these difficulties and improve security by maintaining full **integrity**. In our work, we have built a **decentralized web application** to avoid the unnecessary loss of time to perform the traditional verification process in a more fast and secure way **irrespective of time and place** with just a **single click** using the underlying concept of Ethereum blockchain technology. Our web application serves three purposes mainly:

1. **Storing the Main Document**
2. **Verifying any given Document**
3. **Download any particular Document**

In the first process, **users** can **upload any document** by using our system. And all the documents uploaded will be **stored directly** into the **blockchain**. Then, we will **verify any given documents** to find out **if it is original or corrupted**. To verify digital documents, we need the main document and match it with the given. Here we used the **SHA-256 hashing** mechanism to **encrypt and decrypt every document**. Moreover, we have also used **smart contracts** at the backend **linking** with the **blockchain** and **stored the encrypted hash value** of individual documents which will be **cross-checked against the given**

document. So, any change in the actual document will **change** the **corresponding** hash also. If somebody tries to manipulate a document that document will never pass the verification test. Thus, we can get rid of the problem of fake documents. More importantly, if any organization needs to download any document for their purpose, they can easily **download** it by using the provided **IPFS** hash given by our system.

## II. RELATED WORKS

In recent years, blockchain has become a very popular technology in the industry. Several surveys and research have been conducted to implement blockchain in various sectors. In this portion, we will describe some of these previous works available regarding blockchain.

Leible et al. discussed the possibilities and benefits of blockchain in open science platforms. They described how can we implement blockchain in different sectors, and the contribution of blockchain so far in the industry, etc [1]. As blockchain is gaining popularity worldwide because of its **distributed** and **decentralized** nature, Joshi et al. completed a **survey** focusing on the basic challenges and opportunities in blockchain technology and also its security and privacy concerns are described [2]. The fundamental concept and structure of blockchain are shown very briefly from the beginning. The authors also tried to interpret the use of blockchain in **IoT**, **defense**, **security**, and **medical** sectors. Chen et al. survey discussed different types of areas where blockchain could bring a better solution. Such as **cryptocurrency**, **healthcare**, **insurance policy**, **copyright protection**, **credit transfer**, etc [3]. Gilani et al. did a comprehensive **survey** on blockchain-based **identity management** and **personal data storage system** [4]. They discussed a self-sovereign identity (SSI) **concept** for the users which is the data ownership control. The survey is all about a **user-centric data management** system eliminating **central authority** using blockchain. A survey on using blockchain in **intellectual property** is summarized by Wang et al. [5]. Rouhani et al. described a brief technical overview of **Ethereum** blockchain and **smart contract** [6].

Yue et al. proposed a model for **data integrity verification** using the blockchain method [7]. They described the **flaws** in a **normal cloud-based** verification system that includes third-party owners and made a **P2P** platform using the blockchain-based Markle **tree structure** where clients can ensure data **integrity**. For **verification**, a **random sampling** method is used by the authors. And mathematical evaluation of the cost and time propagation for this process is given. Teymourlouei et al. proposed a model for **user authentication** using blockchain which is more secured than the traditional email and password-based **authentication** system [8]. The authors described the **advantages** of using **private** and **public keys** for document **verification**. They also discussed the **possibility** of the **vast** use of **blockchain** in **IoT** and data tracking, supply chain management, property registration, and protection. Zhu et al. proposed a method for **secure credit reporting** systems in **financial** sectors using blockchain technology to build trust among users as blockchain provides the strongest security [9].

Their proposed model covers **multidimensional authentication** for **credit transfer** using blockchain, smart contract, and hash function. Arjomandi et al. proposed a document verification method using **chipless** Radio Frequency Identification (RFID) [10]. Their model **scans** the **documents** using chipless RFID and **stores** the **patterns** of the **individual frequency** in the **cloud** storage. But this model is based on a **centralized authority**. Musarella et al. proposed **digital identity-based encryption** using the **Ethereum** blockchain [11]. Their goal was to develop digital identities for Ethereum transactions using **smart** contracts. Lakmal et al. proposed a document verification model using a **digital signature** [12]. They transfer any document which needs to be **verified** into a machine-readable **JSON** file and sends it to the **validators**. Validators verify and add a **digital signature** to the **documents**. They also provided another feature that **tests** them and gives a **score** based on **authenticity**. But their **concept** involves **third-party** people in the process which makes this system **vulnerable** to **hackers** at some point. HamithaNasrin et al. discussed the different sets of ideas that are suitable for using blockchain technology and provided a detailed survey about using **blockchain** for **degree verification** in Ethereum **smart contract** [13]. They also described the **mining** process of the blockchain and **mining algorithms** ex. **proof of work**, **proof of stake**, and **proof of importance**. Ghazali et al. described the importance of a **graduation certificate** and how it can be **falsified** by anyone easily [14]. As it can lead our society in danger, they proposed a **theoretical model** to verify **academic** certificates using blockchain technology. Their model includes **encryption** with **private** and **public keys** and **digital signature** with **timestamping** for **digital** certificate **verification**. Shah et al. described a system to **issue** the **birth certificate** and **verify** the original **birth certificate** using **blockchain** [15]. Their proposed model uses **RSA** and **AES** keys both for **user registration**, **login**, **data retrieval**, and **birth certificate verification**. Thus, their process removes the **normal password**, **pin-based verification** system, making their system more **transparent** and **secure**.

## III. ARCHITECTURE AND IMPLEMENTATION

### A. Blockchain

Blockchain is an advanced technology that is more convenient and secure than the **current centralized** data storage **system**. It is a **transaction-based** data storage **network**. In blockchain technology, all the information is stored in a **decentralized** manner by creating a distributed network. A blockchain network consists of many personal computers where each computer works as an individual database connecting to other computers in the network. If we assume the connected personal computers as a node, then **blockchain** is a **network** of **nodes** connected by a Peer to Peer (**P2P**) communication protocol. Any **node** in the network **cannot** **single-handedly** **manipulate** the data **because** all the other **nodes** have **access** to **actual data**. Moreover, each node or block is **encrypted** with an extremely secure **hash algorithm**. And every block also stores the hash code of the previous block which makes them connected like a chain of blocks in

the network [2]. Any change in one block will change the hash code automatically that will make the whole **transaction invalid**. Thus, there remains no centralized authority of the network which makes blockchain more **transparent** and **reliable** for storing and accessing the **actual data**. So, in the present decade, any **data stored** in a blockchain network is immutable. One block can generally contain:

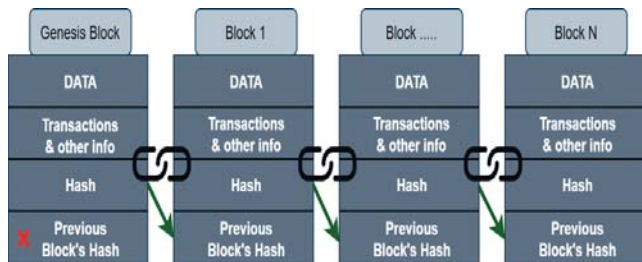


Fig. 1. Blockchain Structure.

1. Its hash value
2. Previous block's hash value
3. Any kind of data or **transaction** that **happened** in that **block throughout** the **process**.

We can visualize this structure in Figure 1 where the first block is called **genesis block**, and it has no previous block's hash value [6]. Any **transaction** on a **block** is **verified** by thousands, perhaps **millions** of **computers** distributed around the system. Once that block is verified by the other nodes, it can be added to the network.

### B. Ethereum

Ethereum is a **global**, **public**, and distributed blockchain-based network created for **managing** the **computing** system **infrastructure** of the blockchain network. It is an **open-source platform** that has **multiple functionalities** featuring **smart contracts**, **ether**, etc. [6]. A smart contract is a programming code deployed in the Ethereum network that **executes** when a **certain event** has occurred in any **block**. Smart contracts are **self-executable**, **distributed**, and **shared across** the **blockchain network** [11]. **Ether** is a **cryptocurrency** for **Ethereum** based **applications**. Cryptocurrency means digital money for **trading in digital transactions**. **Ether** works as a transaction **fee** to be paid for any **event**. So Ethereum provides a basement for developers to create any **decentralized application** in the **blockchain** network.

### C. Solidity

Solidity is a high-level popular programming language for implementing smart contracts on different blockchain networks like Ethereum. Solidity is an object-oriented programming language. It is inspired by other popular OOP featured programming languages like C++, Python, and JavaScript. Solidity is designed for running the deployed smart contracts in Ethereum Virtual Machine (EVM). Smart contracts are **embedded** with **business logic** and **computing logic** by using solidity language. As solidity supports all the facilities to write

smart contracts, it is relatively easy to write smart contracts in solidity.

### D. Infura

In our proposed system to **run** a user's **computer** as an Ethereum **node** Infura is **used**. Generically, to interact with the Ethereum blockchain network users always needed to create an Ethereum wallet first. Without an Ethereum wallet, a user cannot make any transaction or cannot pay the fees for each transaction or in other words cannot use the cryptocurrency "Ether". **Infura** is a hosted **Ethereum node** cluster that helps users to **interact** with any **decentralized Ethereum** application by avoiding difficulties to set up their own **Ethereum wallet**.

### E. Inter Planetary File System

The InterPlanetary File System (IPFS) stands for the Peer to Peer (P2P) **data storage**, **distribution**, and **transfer network protocol**. IPFS uses a **content-based addressing** system to independently locate each file linking all computers on a global. Using **IPFS** in **our proposed system** will enable a new feature for the users in a similar manner to BitTorrent. So, apparently with this, **a user** can receive **content** from **any node** that has the requested content and also be able to host any content for other users in the network. In the IPFS system, some amount of total data is carried by certain user operators, providing flexible file storage and distribution system. **Any network user** can host a data file or other information by using its **unique content address**, then other network users can **identify**, request or get **access** to that information from any personal **computer** that has **it**.

### F. Hashing Function SHA-256

As we can see in Figure 2, the hash value can be understood as a human fingerprint that is unique to each input. Saving the

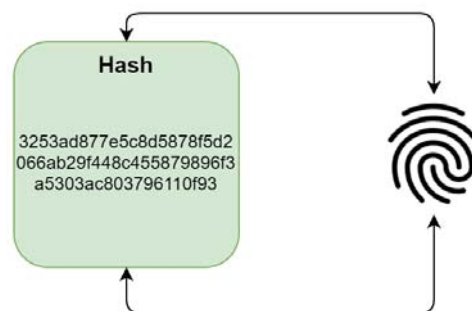


Fig. 2. Hash.

**original file** in the database would take a huge amount of disk space. So, we need a way to **uniquely** map **files** and documents with something **smaller** than the original **size**. We **will** use a **hashing function** to get this job done. A **cryptographic hash function** can be defined as a **complex mathematical function** that **takes an input data** of **variable length or size** and generates a **unique** output of **fixed length or size** for every



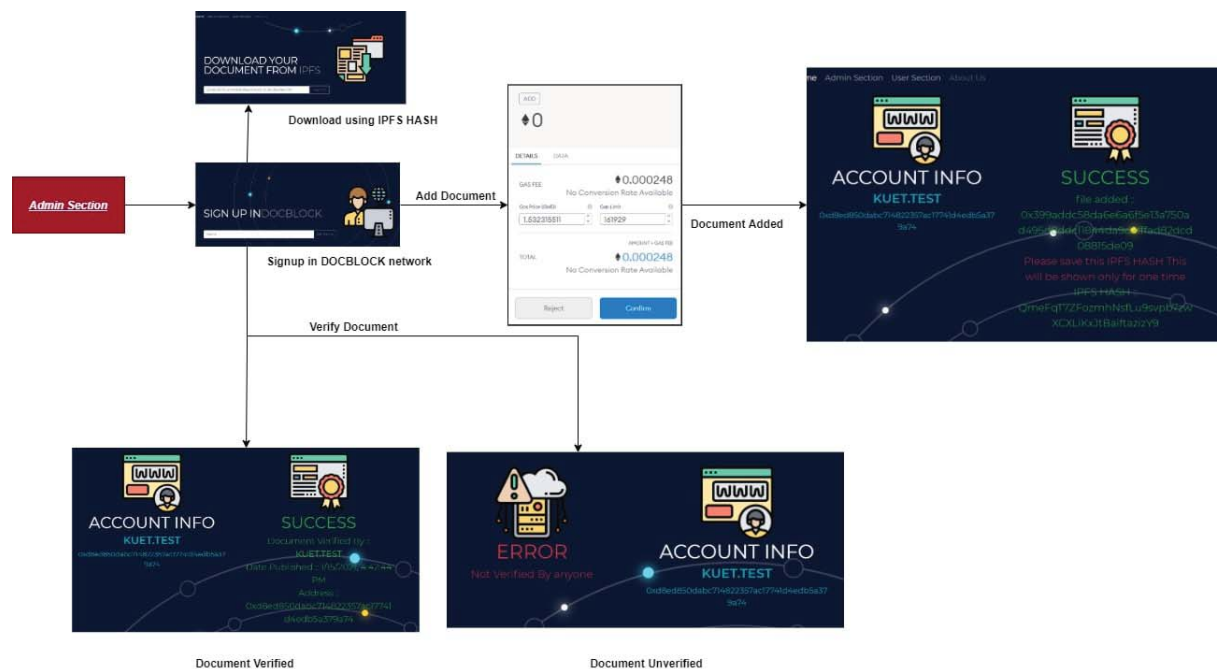


Fig. 3. Admin-Section Workflow.

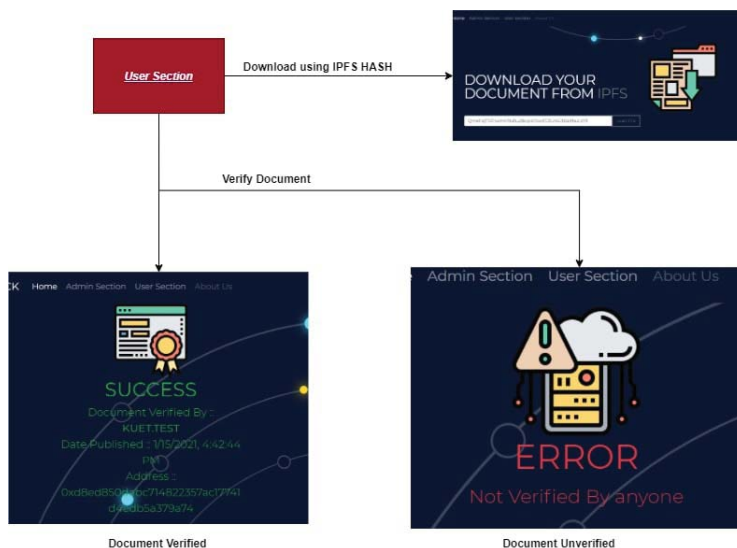


Fig. 4. User-Section Workflow.

given input. Hash always works as a **one-way function**. So, it is **computationally impossible** to find the input of a hash function from the **hash output**. Hash functions are commonly used for **digital signatures** and **cryptography** purposes. For example, password security and message verification, key derivation, pseudo-random number generation, and blockchains. Mainly hashing **ensures extreme security** of any **data content**. Some of the well-defined hash functions are **MD5**, **SHA-1**, **SHA-256**. In our proposed model. We used the most effective **SHA-256** algorithm. SHA-256 can **convert large input** data to a **fixed size**

256-bit (32-byte) hash code.

#### IV. THE PROPOSED FRAMEWORK

The key concept behind this project is to build a platform that will play a significant role in **verifying the authenticity** of important files, **contracts**, **certificates**, and land/property/asset documents more **accurately** and **quickly**. We have used very well-known and secured methods to build this system. We have used **Ethereum blockchain** to develop this **system**. **SHA-256** is used along with **blockchain**. It is a **one-way** and **collision-resistant encryption algorithm** to encrypt the data.

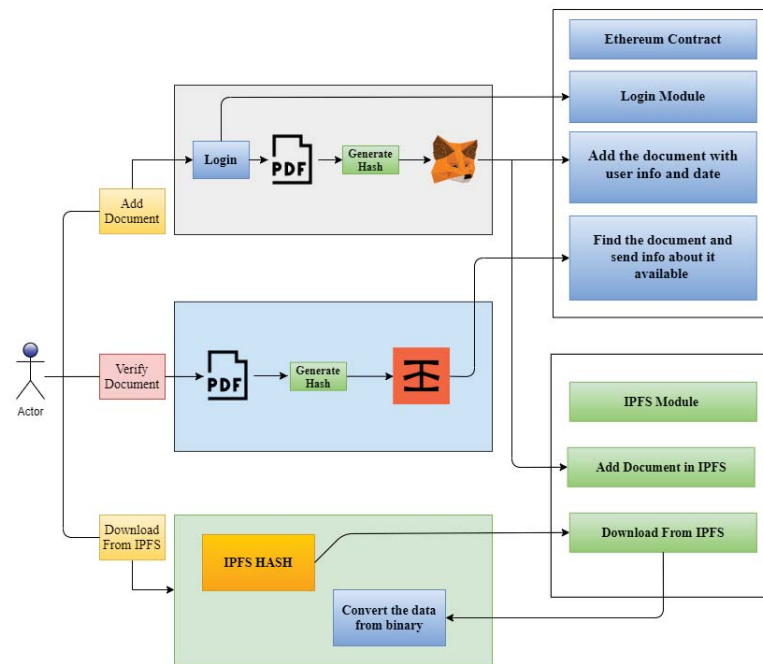


Fig. 5. Proposed DOC-BLOCK System Process.

The entire procedure is very secure that nobody can harm any document. Thus, this project is strongly focused on solid defense against any cyber-attack. Users never need to think about their files being lost or compromised, because they can conveniently access their records anytime they want. Despite having many advanced technologies in the back-end of our system we have designed the front-end part with HTML and JavaScript. Our website's user interface is designed manually keeping the concern in the head of behaving user friendly. For any professional work or something, this website can easily be run by a novice person who does not have any understanding of Ethereum or blockchain. The website does not have a lot of content or have any useless info or unexpected behavior. It is very simple and decent to use for anybody. Our implementation was deployed in Heroku. In our developed system, there are 2 sections (User and Admin) shown in Figure 3 and 4.

The system has 3 important features: upload, verify and download. The whole back-end process is shown in Figure 5. To maintain usability for every scenario of use case, there are mainly two separate sections, one for the organization and the other for general purpose. The admin section refers to any organization or institution. Sometimes an organization or institution needs to check cautiously any documents submitted to them before closing a deal otherwise they will never be sure about the document's authenticity. For any organization's purpose, an organization needs to have Metamask installed in order to upload a verified document in the blockchain. After each upload, the hash of the file

is attached with the public key of the organization and the date of adding the document which is used to further verify the authenticity of the document. The organization will also receive an IPFS hash, which only they can see and share with a particular user for further downloading the document. The top portion in Figure 5 of the workflow picture is showing this process of adding files/documents to the Ethereum network. If the same file is added multiple times only the first user who added it, will be shown as result. For example, we added a file and it can be downloaded from Download Document from any section using this IPFS HASH: `QmbfhzU8akbENKJwp3c8eW2vw19fLb8vUYzjtHKeUsBbN`. This file was added in 1/13/2021, 7:50:29 PM, with the owner name Nuhash with public address: `0xb2863a36f3776c5c7323efe2b3235ce8a3811460`. The cost of adding a document to the contract is 0.04787USD/4.04BDT. So, when an organization uploads any document in our developed system, the system adds the document in blockchain and provides other information about the added document on the screen. For example, the uploader's name and public address, upload time, and an IPFS hash for that particular file are given for further verification. And if the document gets corrupted somehow the authority will know about it because of the change in the document's hash value. On another note, for general-purpose, any user/verifier can verify the given document or download a document with an IPFS hash without having any access to Ethereum/IPFS, which is processed on the server-side for increase usability. Our file SHA256 hash was

3253ad877e5c8d5878f5d2066ab29f448c455879896f3a5303ac803796110f93, this is one way hashing method and we can't get the main file from this hash. Then we made a simple edit in our document and tried to verify it. As expected as even for a small change, the hash (828f4d885afdecf4ce373aa4ff27ea925a63c07f0a65f8fb6dc6be6b589444aa) was changed and this file isn't verified. The probability of collision of two hash is,  $P \approx \frac{1}{2}(n/2^{128})^2$  where n is the length of the hash which is 256 length, the collision probability is really low that we didn't have to add a double hash method or 512-bit hashing method to make it more secure.

If any genuine copy of file/documents is needed for any query, users of our system will be able to that in a moment of time. After adding a document, the user will be given an IPFS hash, it's given for one time and the user needs to save it somewhere for further usage. We didn't store the IPFS hash in smart contract for making the system more private. When a user gives the IPFS hash into our system, it searches the corresponding file matched with this hash and sends back the original file converted from binary code. The bottom portion in Figure 5 of the workflow picture shows this process. As IPFS automatically clears fewer downloaded files overtime, this file may be inaccessible.

For any individual user or organization, or institution we can see that by following our proposed model we can easily verify any documents and be sure about the document's authenticity and also be able to download the original file always for further checking to find any fake document. And the process to do this entire thing is very simple and easy. So, there is no chance of any unexpected error. Any user with less knowledge about blockchain, Ethereum will never face any problem using this system.

## V. CONCLUSION & FUTURE WORKS

To avoid document forgery and misuse a better solution was needed for a long time. Therefore, we proposed a model to solve this global problem. The main purpose of our developed system is to create a platform to store and verify any important documents like certificates, land/property/asset records, medical records, etc. We implemented the whole system using Ethereum blockchain network. The collaboration of some well-known features like cryptographic hash, decentralization, and digital signature makes blockchain technology immutable. As a result, there remains no central server to own the data rather all the information regarding any transactions is distributed to the whole network. Our proposed system stands strongly based on security as any manipulation in the documents is quite impossible. The verification result is always accurate and efficient. After comparing our system with the general cloud-based data storage system and verification process we found significant progress in both security enhancement and time optimization. And using our proposed model data corruption and misuse will highly be reduced. Any company, organization, and institution can use this system for better security. In conclusion, our proposed model ensures

integrity and security for every use case.

However, as a new and developing technology blockchain has some minor complexities to use in every platform. But still, blockchain technology outperforms any current system application available in the industry by a big margin in security and reliability. Despite all of that our future plan with this model is to create a terminal-based document authentication with the support of multiple file upload and other accessibility features to increase usability for better performance.

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