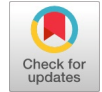


# Decentralized Storage for Educational Resources

Harsha R, Indra E, Thirugnana Sambandham, K. Panimozhi



**Abstract:** The growth of blockchain over the last ten years has been astounding: from bitcoin to over 2,000 altcoins, and from decentralized electronic payments to programmable transactions, by complicated tokens and smart contracts controlled by autonomous entities. The technological aspects of blockchain are developing at the same time as the new generation of blockchain applications are also developing. This paper considers one such sphere, to develop a decentralized solution for accessing Educational Resources which will alleviate the issues due to the single point of failure of centralized systems, democratize access to educational content and provide a facile experience for users who are not exposed to web3 technologies. This platform was developed by implementing Smart Contracts using Solidity and deploying them on the Ethereum blockchain to store educational resource metadata and files on the Inter Planetary File System (IPFS). Interfacing of blockchain and the frontend is done using the web3.js. The platform is more tenacious and fault-tolerant than systems using a centralized architecture and provides a better user experience by incorporating a search mechanism for the files uploaded to the platform. This paper proposes a decentralized platform that allows users to upload educational resources that can be accessed by others and implemented a file meta-data-based search feature to remove the need for users to remember the IPFS hash of a file.

**Keywords:** Ethereum blockchain, Decentralized Storage, Inter Planetary File System (IPFS), smart contract and Open Educational Resources (OER).

## I. INTRODUCTION

As the world around us advances, a new dimension of learning has emerged in the form of digital learning, including digital learning resources. Open Educational Resources [1] have a positive enabling effect in expanding access to such resources and disseminating information among students and academics.

## II. LITERATURE REVIEW

The research by Sharma et al. [5] elaborates on the security risks associated with storing data on third-party cloud services. The authors propose a blockchain-based decentralized platform where data owners can maintain access-related details in a distributed manner using blockchain and simultaneously maintain data integrity without requiring a third-party central authority. Marjit and Kumar, in the paper [2], point out issues such as sustainability and single point of failure of centralized systems and propose a decentralized solution for storing Open Education Resources. The paper by Untung et al. [6] proposes a framework to enhance the teaching and learning experience by improving the performance of decentralized storage systems. They identify blockchain as the core technology of decentralized systems that can glue disparate entities into a cohesive entity. The paper [7] is a survey on solutions using IPFS and blockchain technologies for secure decentralized storage of medical records. The authors discuss the security issues faced when storing sensitive medical records in a centralized fashion and perform a comparative study of relevant proposed models. The paper [8] explores using blockchain technology for applications such as attribution and verifying essential documents in the educational sector. It simplifies the process of determining the validity of students' documents, and they will be able to share this information with the appropriate entities easily.

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Nammari elaborates in [9] on the benefits of OER for learners. He points out the problems posed by copyright issues and a single point of failure associated with centralized systems. He proposes a decentralized solution using blockchain technology to mitigate such issues. In the paper [10], Kumar and Tripathi have discussed the increasing amount of storage in blockchains owing to the growing number of transactions and propose using off-chain solutions such as IPFS to reduce the amount of data stored on blockchains.

### III. DECENTRALIZED ARCHITECTURE

#### a. Distributed digital ledger

A distributed ledger technology, or DLT, stores data over a network of computers. While the data recorded is validated by a cryptographic signature, any modifications to the ledger are reflected simultaneously for all holders of the ledger [13]. Because the DLT is decentralized, no central authority or middleman is required to process, validate, or authenticate transactions. DLTs are essentially a set of functions and data structures for recording transactions. Public key cryptography, distributed peer-to-peer networks, and consensus procedures are the three well-known technologies on which all distributed ledger technologies (DLTs) are built. Each DLT distinguishes itself by adopting a different data format and technology. In order to operate in a distrusted decentralized environment, all three are combined in a special and innovative method [14].

#### b. Cryptocurrencies

Although there have been numerous attempts over the past 30 years to address the complicated problems associated with digital currencies [17], [18], and [19], this wasn't done until 2009, the year that bitcoin was introduced. In general, the word "cryptocurrency" refers to a decentralized currency based on encryption. One of the many potential uses of blockchain is cryptocurrencies, which are viewed as asset resources or tokens on a blockchain network. It is debatable whether cryptocurrencies are the core value of blockchain technology because a blockchain can function just fine without them [20]. In fact, blockchain frameworks exist already [16] without any integrated cryptocurrency. However, to make transactions easier and more profitable, the majority of public blockchain apps now use cryptocurrencies as their foundation.

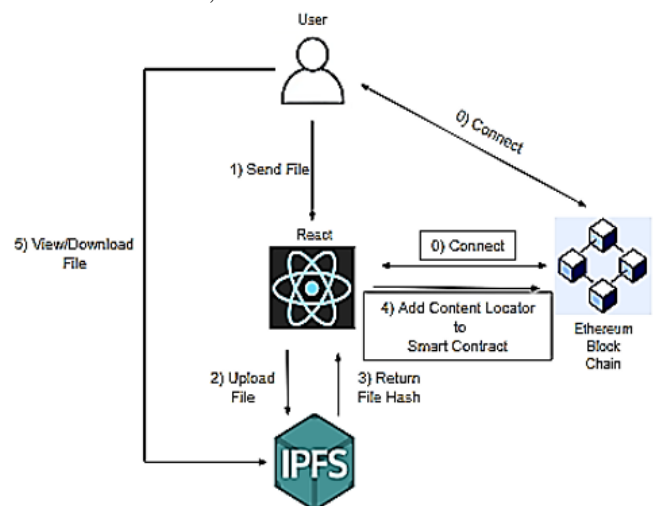
#### c. Blockchains

Despite the fact that the concept of blockchain technology was first proposed in 1991 as a way to create a system where document timestamps could not be altered [16], it wasn't until January 2009 that blockchain gained widespread attention when its first practical application, the bitcoin cryptocurrency, was introduced [15]. Even though the terms DLT and blockchain are frequently used synonymously in the literature, they are not the same. For instance, DLTs do not need a chain of blocks, whereas a blockchain does. A blockchain is only one type of DLT made up of a chain of blocks that are linked together using hash codes, with each block referencing the block before it. Each block could include a series. In essence, blockchains are distributed, immutable ledgers that store transaction history. However,

they offer several features that set them apart from other DLTs, such as smart contracts, which are executable pieces of code that are stored on the blockchain and are executed when certain criteria are met, and miners, who add new transactions to the blockchain and can earn money from this activity [14].

### IV. METHODOLOGY

Based on the survey conducted on the above research papers, we have proposed a decentralized application that will store the files in IPFS, reducing the amount of data stored on the blockchain, which would have been expensive. After the OER is stored in IPFS, it returns a CID based on the file's contents [6], which will be stored using Smart contracts in the Ethereum blockchain. Users can use the ReactJS frontend to upload an OER to the system or access OERs. In the high-level design illustrated in figure 1, we have a web application that acts as a frontend to the system where the user can perform actions such as accessing an OER, as illustrated in figure 3, and can contribute an OER by uploading the file as shown in figure 4, which will be stored using IPFS. The OER contributed to the platform can be placed and searched using details such as its name, making searching for OERs easier. The IPFS CID, received after uploading a file, is stored in the Ethereum blockchain, which can be used to later access that OER. Furthermore, since



**Figure 1. High Level Diagram of decentralized platform**

the IPFS CID for a particular file will vary with changes in the content of a file in IPFS, storing the IPFS CID of a file will verify whether they are accessing an authentic resource. This system has a dynamic search feature by caching data from blockchain on the client side using the web3.js API, which enables users to search files based on OER meta-details rather than its IPFS CID. The Pseudocode elaborating on the interactions between IPFS and Ethereum is given in figure 2. Based on the survey conducted on the above research papers, we have proposed a decentralized application that will store the files in IPFS, reducing the amount of data stored on the blockchain, which would have been expensive.

After the OER is stored in IPFS, it returns a CID based on the file's contents [6], which will be stored using Smart contracts in the Ethereum blockchain. Users can use the ReactJS frontend to upload an OER to the system or access OERs.

```

1 Step 1 : Start
2 Step 2 : connect to Blockchain
3 Step 3 : connect To IPFS
4 Step 4 : uploadFileToIPFS(file_attributes)
5 Step 5 : storeFileHashToBlockchain(file_hash, file_attributes)
6 Step 6 : listFiles()
7 Step 7 : stop
8
9 uploadFileToIPFS(fileDescription, file)
10   Add file to IPFS
11 end
12
13 storeFileHashToBlockchain(fileCount, _fileHash, _fileSize, _fileType, _fileName, _fileDescription, time, uploader)
14   If fileName length > 0 and fileDescription length > 0
15     Add file to the contract
16     Emit file upload
17   end
18
19 listFiles()
20   Retrieve accountID
21   Get networkID
22   If networkID exists then
23     Assign contract
24     Load files into the state variable and sort by newest
25     fileCount ← count total number of files
26     for i ← fileCount to i >= 1
27       file = files[i]
28     Add file to the state
29   End
30

```

Figure 2. Pseudocode displaying interaction between IPFS and Ethereum

As a part of the solution, we have proposed:

- a Smart contract that stores the IPFS CID in the blockchain, which enables verifying the OER's authenticity.
- mechanism to access and download files from IPFS by providing the IPFS CID of a file.
- dynamic searching of OERs based on the name and other meta-details of an OER which eliminates the predicament for learners to remember the IPFS CID of the resource they want to access.

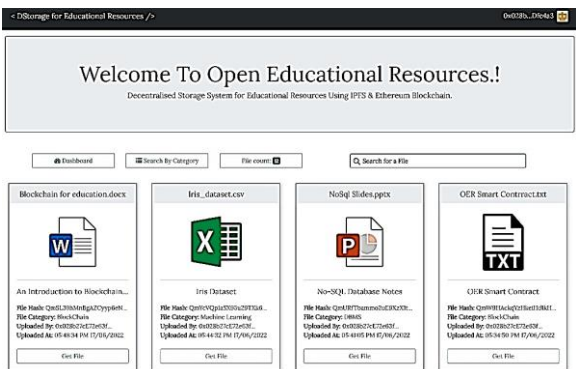


Figure 3. Users can choose an OER using the web-interface

The user and system interactions are shown in the sequence diagram in figure 5. The user can authenticate on the platform using crypto-wallets such as MetaMask [11]. Subsequently, they can upload an educational document, such as an article, to IPFS and will receive a unique IPFS CID for that document.

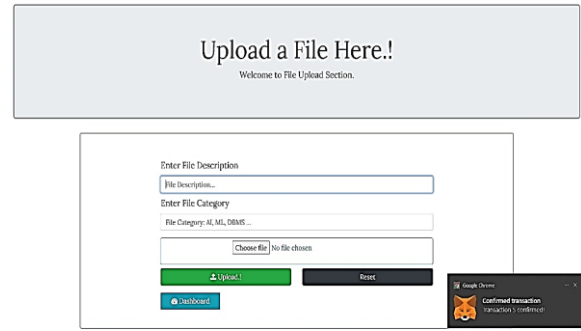


Figure 4. Users can upload an OER to the platform

After that, they could use an IPFS CID of a previously uploaded file that can be accessed without hindrance. Furthermore, due to the distributed nature of IPFS, as long as just a single IPFS node contains a copy of the requested resource, it will be accessible to the user, which resolves issues related to sustainability to a great extent.

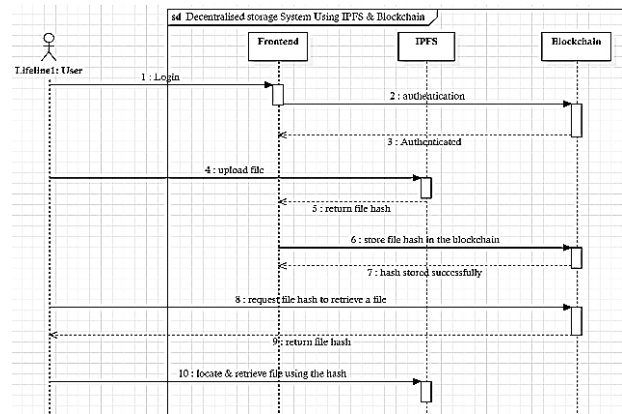


Figure 5. Sequence diagram indicating interactions between users and the system

## V. EXPERIMENTAL OUTPUT

The paper proposes a decentralized platform using the Ethereum Blockchain as its core and leveraging the distributed storage provided by IPFS. The cost for deploying gas in the smart contract and uploading a file are as follows in the Table 1:

Table 1: Cost- Function table

Functions	Gas Fees
Contract Deployment	0.01953772 ETH
Uploading File	0.00855 ETH

The platform is a highly fault-tolerant system with no significant downtime because as long as a single IPFS node with the required data is online, it will continue to service its clients. Additionally, users have a straightforward web interface that abstracts the complexities of interacting with blockchain to get meta-data of files stored using the platform and eliminates the need for the user to remember a 46-character long CID to access files stored using IPFS.



## VI. CONCLUSION

This paper demonstrates a reliable, tamper-proof decentralized platform for storing and accessing educational resources using Smart contracts deployed on the Ethereum Blockchain, which provides exceptional fault-tolerance and leveraging IPFS, distributed and scalable storage that attenuates the issues with centralized systems and benefits learners. A dynamic search feature based on meta-details of OERs is implemented, which will remove the need for learners to painstakingly remember the IPFS CID of the resource they want to access. Though we will have decentralized storage for OERs, the user interface is hosted on a centralized platform. In the future, we plan to deploy the website using services such as Fleek [12], which allows developers to host websites on IPFS, to make it a comprehensively decentralized platform.

## DECLARATION

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Conflicts of Interest/ Competing Interests	No conflicts of interest to the best of our knowledge.
Ethical Approval and Consent to Participate	No, the article does not require ethical approval and consent to participate with evidence.
Availability of Data and Material/ Data Access Statement	Not relevant.
Authors Contributions	Implementation and idea of suggestion by Harsha R and K. Panimozhi. Indra E and Thirugnana Sambandham guided in reviewing the implementation and writing the related study.

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## AUTHORS PROFILE



**Harsha R I** pursued my academic journey in Computer Science and Engineering at BMS College of Engineering. I successfully completed my Bachelors of Engineering degree with a specialization in Computer Science. Throughout my studies, I displayed dedication and a passion for learning. With a keen interest in Web3, Machine Learning, and Systems, I actively sought opportunities to expand my knowledge and skills in these areas. I engaged in research projects, internships, and extracurricular activities that allowed me to explore and apply concepts related to these fields. Moving forward, I am excited to contribute to the cutting-edge developments in Web3, Machine Learning, and Systems, utilizing my academic background and practical experience.



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