



**IJITCE**

**ISSN 2347- 3657**

# International Journal of Information Technology & Computer Engineering

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## Using Convolutional Neural Networks for Agricultural Produce Price Prediction: Deep Learning for the Benefit of Indebted Farmers

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### ABSTRACT:

Every participant writes and stores their own record of accounts and transactions on the blockchain. In an industry where gathering such data may be prohibitively expensive, it offers a trustworthy source of accurate information on the status of farms, inventory, and contracts. By recording each step of the food production process, blockchain technology facilitates the development of reliable food supply chains and strengthens relationships between farmers and shoppers. It allows data-driven technology to make farming smarter by providing a reliable means of storing data. It also enables smart contracts to initiate payments between stakeholders in response to changes in the blockchain, which means that payments may be sent quickly. From a theoretical and practical standpoint, this article explores the use of blockchain technology in food supply chains, smart farming, agricultural insurance, and transactions involving agricultural goods. We also go over the difficulties of building the infrastructure necessary to use blockchain technology in the agricultural and food industries, as well as the difficulties of tracking transactions done by smallholder farmers.

**Keywords:** *Block chain, smart agriculture, data base, data driven*

## 1. INTRODUCTION:

Current agricultural development and reform are calling for new techniques and innovations to create a more transparent and accountable environment in the agriculture sector. One of the emerging tools is blockchain technology. Unlike conventional centralized and monopolistic agricultural management systems, blockchain provides a decentralized data structure to store and retrieve data that are shared with multiple untrusted parties. In this way, it could potentially resolve a number of serious problems in current systems caused by the following reasons: (i) hackers can easily attack the centralized system to tamper data integrity; (ii) insider manipulation of the centralized database could compromise data integrity; (iii) a supply chain management system is over-reliant on the centralized database (single point failure problem); and (iv) high costs when involving a third party to verify and monitor transactions. To solve these issues, distributed database enhanced by advanced cryptography is proposed in the past few decades. Among these, blockchain is one of the most predominant emerging methods to solve trust related issues generated by the invention of Bitcoin in 2008 [1].

In blockchain technology, many advanced computational and cryptographic techniques are

integrated into distributed data structure to achieve a digital trust system in an untrusted environment [2]. In particular, hash function, as an algorithmic way to generate unique IDs, is used as the key element for data authentication. Hash values can be embedded into a format of stored chain to verify whether the stored data are tampered to ensure data integrity. Digital signature is used to verify real identities of data senders and receivers in stored transactions. In addition, consensus mechanism is designed to involve all computer nodes thus minimizing potential risks of data being manipulated by minority attackers.

Blockchain applications in agriculture enhance diverse aspects in agricultural systems, especially supply chain [3] and Internet of things (IoTs) based systems [4]. These applications include food safety [5], food security [6], food quality monitoring and control [7], traceability for waste reduction [8], reliable operational data analysis [9] and efficient contract exchanges and transactions to reduce economic costs [10], thus supporting small-scale farmers [11]. These applications can be developed by using existing blockchain platforms to facilitate easy and quick developments. Based on different deployment scenarios of these applications, different computational and cryptographic techniques can

be plugged to provide flexibility to meet desperate user requirements.

In this paper, we present a comprehensive survey on the blockchain based agricultural applications and current innovations to promote blockchain techniques. We first explain basic concepts of blockchain technology, illustrate the current data storage ecosystem and analyze existing popular platforms by which the developed applications are implemented. Then we provide a comprehensive survey on diverse blockchain applications in agriculture related projects. After the survey, we further discuss the prospective of the emerging technology and how current challenges could be solved in deployment of the systems. Further, an illustration is presented to demonstrate how blockchain can be improved to build a more reliable and efficient food supply chain in future.

This research is based on existing literature. We have used a comprehensive literature search strategy. We first gather all relevant survey papers by complying with the systematic procedure via searching the relevant subjects in Google Scholar and many electronic databases, including Open Athens, IEEE Xplore and Science Direct. The search terms used to collect the relevant works are: blockchain for agricultural applications, blockchain for supply chain management, blockchain for IoT, data integrity,

traceability, provenance, and IPFS with blockchain. All these terms are used in multiple search combinations to ensure the completion of data gathering. The comprehensive literature review is crucial for us to answer the following three main research questions: (1) What are the current standard blockchain applications in agriculture related projects? (2) What are the main challenges that these blockchain applications face in their deployments? And, how could these challenges be met? (3) How blockchain can be improved to build a more reliable and efficient food supply chain in the future? The contributions of our work can be highlighted as: (i) we make an insight investigation of the existing applications of blockchain in agriculture and highlight potential uses of the technology, (ii) we suggest suitable blockchain schemes in the agricultural sector by an illustration of the technical details of the key components in blockchain technology, (iii) we further identify the key challenges in many novel agricultural applications and discuss alternative solutions, and (iv) we present a post COVID-19 pandemic blockchain based supply chain system to improve the resource allocation when dealing with unexpected event emergency. Although there are many new blockchain survey papers published in recent years [12]–[21], our work provides a comprehensive study in the agricultural context. In the work, both technical



details and applicative aspects are covered so that our insights could be used to suggest suitable techniques and platforms for individual applications in their own agricultural scenarios.

## **2. EXICITING SYSTEM:**

Information and Communication Technology does not avoid bias in the collection and use of data. Individuals operating ICT always are motivated to use data in a way that favors their own interest. For example, stakeholders' preference in a multi-criteria decision is highly influenced by the organization they represent (Collier et al., 2014) and NGOs can have a disproportionate focus on the issues to address due to its interest (Ngo Monitor, 2015). An effective way of avoiding such bias is to make data manipulation difficult or even impossible by distributing the power of data management to a very large number of individuals.

A blockchain is a ledger in which agents take turns recording information on the process of generating, transacting and consuming a product or service. The ledger is collectively managed by all participating parties typically through a peerto-peer network. A new record must be verified by

the network before adding it to the blockchain. Any alteration to the recorded data should follow consensus decisionmaking protocol, meaning the majority of the parties involved should agree. In addition, an alteration to one record will lead to the alteration of all its subsequent records. It is, therefore, almost impossible to change in data recorded in a blockchain in practice. Blockchain is viewed as “an open, distributed ledger that can record transactions between two parties efficiently and in a verifiable and permanent way” (Iansiti and Lakhani, 2017). Blockchain is a transformative ICT that have the potential to revolutionized how data is used for agriculture.

## **PROPOSED SYSTEM:**

Underlying the agri-food systems is the essential data and information on the natural resources that support all forms of farming. As shown in Figure 1, data and information flow while products flow from inputs to output through various value-adding stages as well as financial flow from output to inputs. Different actors and stakeholders generate and manage data and information as per their needs and capacities. Smart

agriculture is featured by the utilization of ICT, internet of things (IoT), and various modern data collection and analysis technologies including unmanned aerial vehicles (UAV), sensors and machine learning. A key issue of establishing smart agriculture is developing a comprehensive security system that facilitates the use and management of data. Traditional ways manage data in a centralized fashion and are prone to inaccurate data, data distortion and misuse as well as cyber-attack. For example, environmental monitoring data is generally managed by centralized government entities that have their own interest. They can manipulate the decision-making related to data.

### 3. METHODOLOGY

To run project double click on 'run.bat' file to start Django Server and to get below screen

```

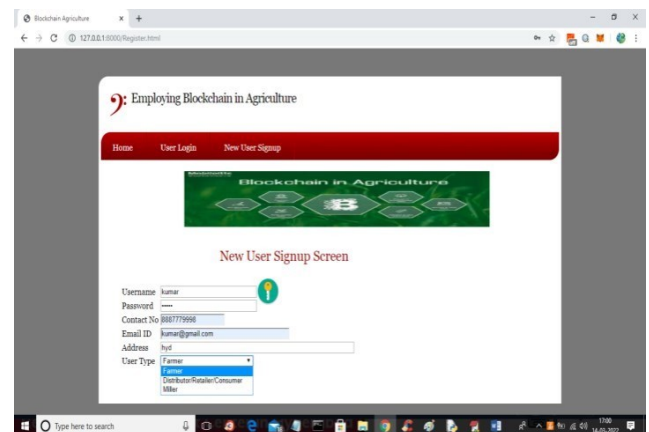
C:\Windows\system32\cmd.exe
C:\Users\user>cd C:\Users\user\Documents\BlockchainAgriculture
C:\Users\user\Documents\BlockchainAgriculture>python manage.py runserver
Performing system checks...
System check identified no issues (0 silenced).
You have 15 unapplied migration(s). Your project may not work properly until you apply the migrations for app(s) admin, auth, contenttypes, sessions.
Run 'python manage.py migrate' to apply them.
March 14, 2022 - 16:18:15
Django version 3.2.7, using settings 'Agriculture.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with Ctrl-C.

```

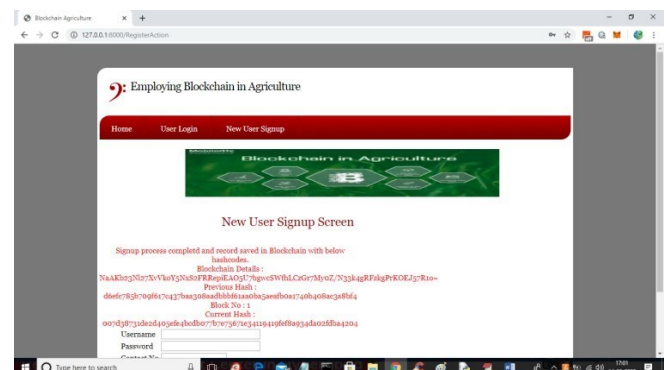
In above screen server started and now open browser and enter URL as 'http://127.0.0.1:8000/index.htm' and press enter key to get below screen



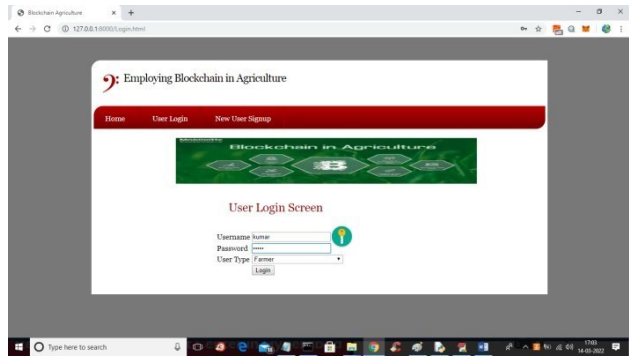
In above screen click on 'New User Signup' link to get below screen



In above screen user is signed up and select desired user as Farmer or distributor or Miller and then press submit button to get below output



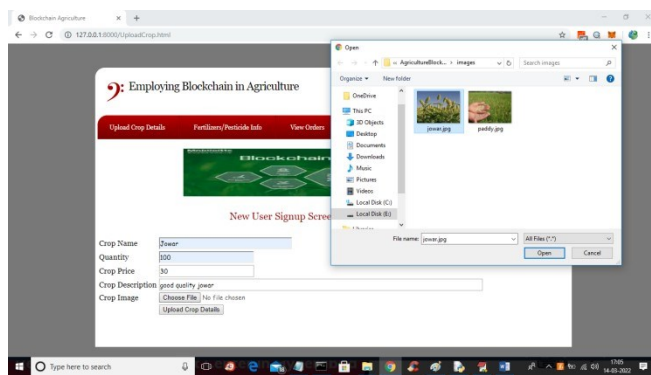
In above screen in red colour text we can see data is stored in Blockchain and we see hash code of previous and new blocks and similarly you can add distributor and miller user. Now click on 'User Login' link to get below screen



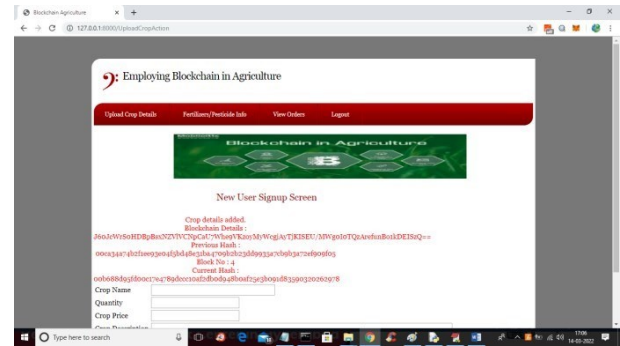
In above screen kumar farmer user is login and after login will get below screen



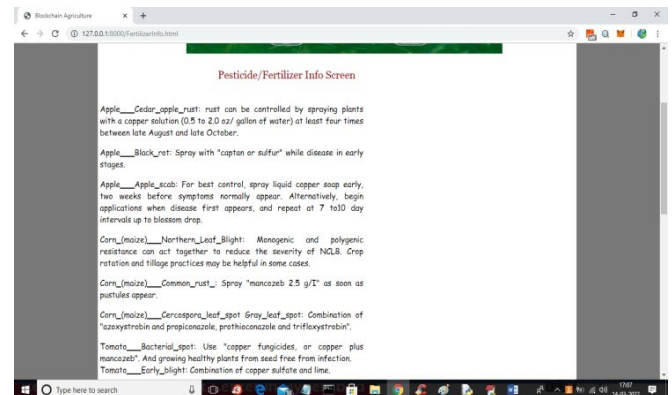
In above screen click on 'Upload Crop Details' link to upload crop details and get below screen



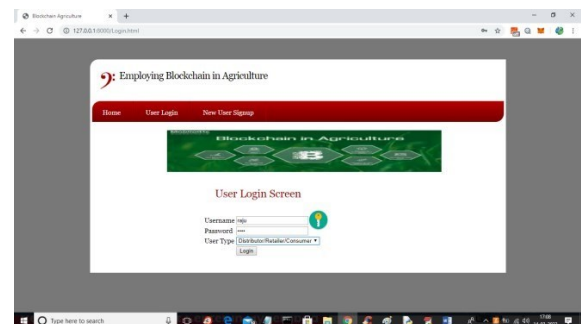
In above screen farmer is uploading crop details with images and then click on 'Upload Crop Details' button to get below output



In above screen crop details added in Blockchain and we can see hash code of old and new block. Similarly you can add any number of crops and now click on 'Fertilizers/Pesticide Info' link to view fertilizers details



In above screen farmer can view crop names and the require fertilizers and now logout and login as other users to purchase crops




The screenshot shows a web browser window with the address bar displaying "Blockchain Crowdfunding" and "127.0.0.1:2080/index.html". The main content area shows a presentation slide with a red header bar containing the text "Trusted Crowdfunding with Blockchain Technology". Below the header, there is a navigation bar with "Business Products" and "Logout". The main body of the slide features a green background with a central Bitcoin logo and the text "Blockchain in Agriculture". Surrounding the Bitcoin logo are six hexagonal icons, each representing a different application of blockchain in agriculture: Smart Farming, Smart Farming, Smart Farming, Smart Farming, Smart Farming, and Smart Farming.

[illegible]

127.0.0.1:8080/SearchProductsAction

### Purchase Crop Screen

Farmer Name	Crop Name	Price	Quantity	Description	Image	Purchase Crop
Jumar	Jowar	30	100	good quality jowar		<a href="#">Click Here</a>

Blockchain in Agriculture

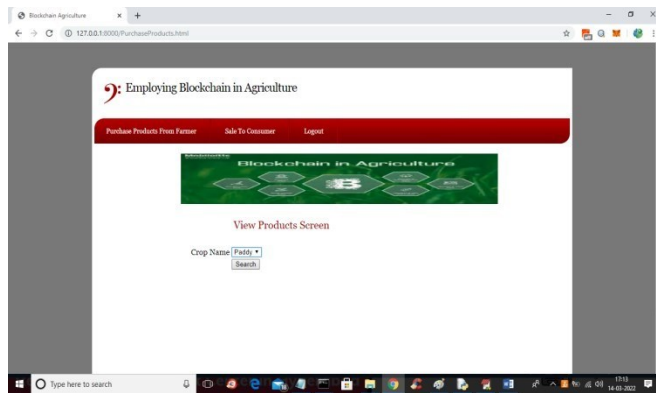
Blockchain in Agriculture

Your Order details Updated  
Previous Hash:  
007516e9a0e0730f496142213f877a7c9b0a4e493ac3f1074a231c3702db  
Block No : 6  
Current Hash :  
00e6bd80d79c363f541490e0e0f06022c3d272a9e09096933b0e041

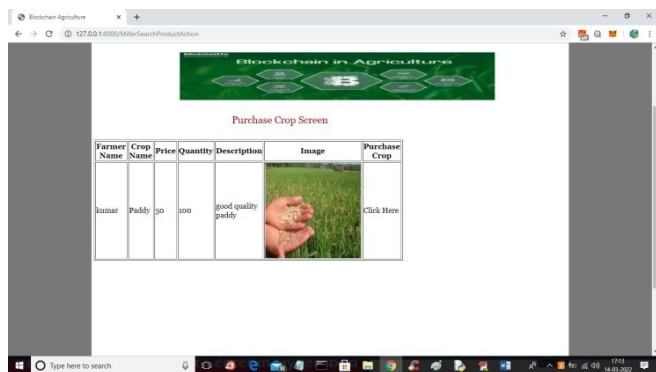
A screenshot of a web browser displaying the Mobilitie website. The browser's address bar shows the URL "192.168.1.10000/Blockchain". The website has a white header with the text "Trusted Crowdfunding with Blockchain Technology" and a red navigation bar with links for "Purchase Products From Farmer", "Sale To Consumer", and "Logout". The main content area features a green background with the title "Blockchain in Agriculture" and a central Bitcoin logo. Surrounding the logo are seven hexagonal icons representing various agricultural and blockchain concepts: "Smart Farming", "Blockchain", "Smart Contract", "Smart Supply Chain", "Smart Market", "Smart Finance", and "Smart Logistics".

194





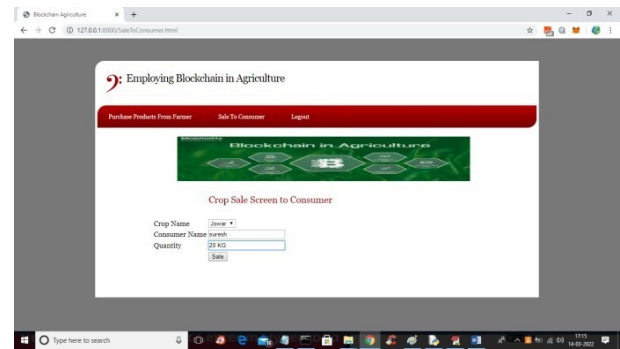
In above screen select the crop and press button to view crop details like below screen



In above screen all crop details can be view by Miller and then click on 'Click Here' link to get below purchase screen



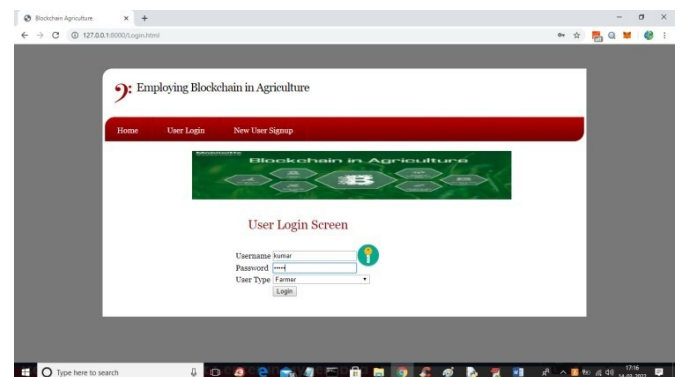
In above screen order details updated and this order will be view and fulfilled by farmer and now click on ‘Sale To Consumer’ link to get below screen



In above screen Miller will sale crop to consumer and press button to get below output



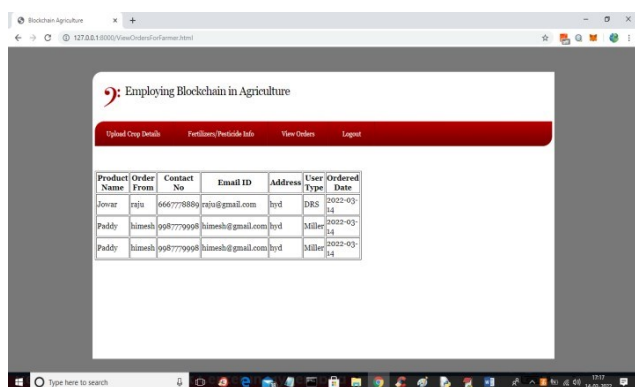
In above screen sale to consumer order is updated and now logout and login as farmer to view orders like below screen



In above screen farmer is login and after login will get below output



In above screen click on 'View Orders' link to get below orders details



In above screen farmer can view details of purchaser like crop name, quantity and their contact details with user type as DRS (distributor/retailer/ consumer) or Miller and then complete the order.

## CONCLUSION

Blockchain technology, as a part of the emerging agriculture system, is reshaping the whole sector to solve food crisis in new century. It plays key roles from the farm to the folk in many aspects: it ensures data privacy and integrity by combining smart farming and precision agriculture techniques to improve farm productivity; it creates a more efficient food supply chain by establishing trust among involving parties, thus simplifying the process; and the last not the least,

it enables farmers to maximize their profit via a trusted platform. Overall, it adds great values to all stakeholders in the entire agricultural sector.

In this paper, to promote blockchain techniques, especially their various uses in the ecosystem of agricultural products, we have presented a comprehensive survey on current blockchain based agricultural applications and innovations. We have explained various concepts of blockchain technology, including its data storage ecosystem and its several popular application platforms. We have offered a detailed investigation of desperate blockchain applications in the agricultural sector. Then, we have considered several key challenges in the current use of blockchain related technologies in agricultural applications and provided some possible solutions. These challenges include: (1) scalability, (2) integration with existing legacy systems, and (3) security and privacy. Simply put, our suggested solutions can be viewed in a holistic fashion as a redesign of the system architecture. Further, we have indicated possible future developments and applications of blockchain in this sector via an illustration, i.e. the current COVID-19 global food crisis. In future, we wish to provide further discussions on various aspects of blockchain and explain in detail how current challenges as indicated in this paper can be resolved in future development of blockchain in agricultural systems. Potentially, our illustration could be further extended to be a much fuller case study, which could then be evaluated via a series of empirical tests.

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