## ASTUDY OFBLOCKCHAIN TECHNOLOGYINFARMER'SPORTAL Mr.VChandrasekhar<sup>1</sup>,A.Srinivasulu<sup>2</sup>

<sup>1</sup>AssistantProfessor,DeptofMCA,AudisankaraCollegeofEngineeringandTechnology (AUTONOMOUS), Gudur, AP, India.

<sup>2</sup>PGScholar,DeptofMCA,AudisankaraCollegeofEngineeringandTechnology (AUTONOMOUS), Gudur, AP, India.

## **ABSTRACT:**

Blockchainisamethodthatusesacryptocurrencytomaintainarecordofadeal'sverification. The document is kept among multiple computers connected bya peer-to-peer network. Deals and agreements, as well as the records of them, define a country's financial system. They establish boundaries and keep the premises secure. This article emphasises the application of blockchain technology with farmer's portal that maintains the video of marketing and purchasing details of crops, taking into account the characteristics of blockchain such as immutabilityandalsoretainingthefootageoftransactioninformation. Theblockchainsystem and Python programming language are combined in the suggested service to benefit farmers, suppliers, and the general public by upholding trade agreements. With the use of blockchain technology and the Python programming language, an interface for farmers is created that stores information on the seller, the buyer, the marketing and purchase of an item, as well as the total price agreed upon.

Keywords: Blockchain, decentralized, security, assets.

#### **1. INTRODUCTION**

Blockchain is an open, shared, and decentralised ledger that may competently record transactions involving two parties in a verifiable and reliable manner (Iansiti, Lakhani 2017). In the definition above, "open" means that everyone can access the blockchain,"disseminated"meansthatthere isnosinglepartycontroland"decentralised" means that there is no primarythirdparty available,""capable" meansthatitisfasterandmorescalablethan traditional technologies," "confirmable"meansthateveryonecan check the accuracy of the information," and "stable"meansthat the data is almost immutable, or that it is almost impossible to changeor manipulate."They both confirm and validate the individuals' identities and theor derofevents. They support all transaction sand activities that take place between people, groups, businesses, and Nations. In this digital age, the way that informationisstored and preserved needs to change. It also needs to be exceptionally safeguarded, and the block chain offers this solution.

A farmer's website has always been helpfulforfarmersinmanywaysduringthe age of information and communication technology, offering simplicity of use and also easeofinformation tothe farmers. The Indian federal government has also made various efforts in the same direction. These websites Krishijagran.com. include farmer.gov.in, agricoop.nic.in, agriwatch.com, and others. In addition to these,thereareotherE-commercewebsites, suchasfert.nic.inandenam.gov.in,etc.Fig.

1 displays the industries now utilising blockchain. Usingblockchaintechnologyin the field can create a decentralised computing and information-sharing system that enables many trustworthy domain names, which do not trust one another, to cooperate, coordinate, and collaborate in a reasoneddecision-makingprocess.Thiscan leadtothecreationofareliableinformationrecordingsystemthatcansupportthegrowth of the agriculture industry.

#### **OVERVIEW:**

Butitdoesn'tofferafacilitytosearch ontheonlineforumforspecificwebcontent. There, the consumer must respond to each question in turn, starting with the most recentone.Noonehastheoptiontoignorea problemofanykind.Additionally,sincethe questionsareansweredbyotherusers,there is no assurance of providing an exact response. Additionally, this employment is restrictedtoaspecific RegionofIndia.Althoughitisrestrictedtoa single fruit, it is nevertheless a wonderful promotion for Indian farmers. Another importanttaskwastheGappaGoshtimobilebased multimedia social networking system fortheinterchangeofideasandinformation, which was suggested by Lobo et al. An online multilingual, multimedia- based discussionplatformforIndiancommonersis designed byRamamritham et al. In contrast to the internet, these social networking sites and online forums offer a more limited selection of information. Illiterate persons cannot obtain any information from there because the information's quality may not be up to par. Samanta et al. suggested a multimodal user interface for the average Indian to get past the barrier of illiteracy. However, the work's most well-known feature hasnothing to do with agriculture. Numerous other positions also emphasise the need for a methodical approach that is necessaryto deliver the precise information to farming opportunities. Not only is it important to get the information to the farmers, but it is also crucial to figure out how to motivate them to access the information. All of the aforementioned observations encourage us to conduct indepth research to create an interface for the Indian farmer community that will undoubtedlybemoreusable,systematic,and useful for them regardless of language and technical proficiency. In the section below, werecommendawell-knownuserinterface combined with a text- to-speech (TTS) engine enabling Indian farmers to access agricultural information from the internet's global database. To access information immediately without connecting to the internet.itisbetterto

Additionallyincludealocalrepository with the user interface.

## STUDYOFLITERARYWORKS FOR RESEARCH

1) A user interface for Indian farmers is Krishi-Bharati.

A. B. Garg, Sayan Sarcar, PSV S. Sridhar, Ojasvi Maleyvar, Ghosh, Soumalya, Raveesh Kapoor, and Sayan Sarcar are among the authors.

Rapid advancements in ICT support fundamental areas of human life, such as agriculture, education and learning, healthcare, etc. The moderate technological advancement of ICT applications, however, isonlyapplicabletoasmallgroupofpeople who live in electronic pockets. Uneducated people, such as farmers and shopkeepers, are unable to gain from the ICT transformation. According to the UNESCO assessment, 64 percent of the world's population cannot use the inventiondue to atechnicalor linguistic barrier. In the context of constructing countries, the portion (76%) should also be raised. We advised the establishment of a well-known interface that is combined with based interaction Indian speechin languages because the crucial farming information is very helpful to a farmer in making accurate decisions. The suggested user interface is carefully tested by farmers from various Indian states. The evaluation's findings demonstrated how effective the suggested user interface is.

2) Android-based solution for Indian agriculture called Krishi Ville

Singhal, Manav, Kshitij Verma, and Anupam Shukla are the authors.

In India. information and communication (ICT) technology in agriculture isanewfieldthat focusesonthe development of agriculture as well as the nation. It contains cutting-edge ICT applications in the nation's domain name. The advancement of ICT can be used to provide farmers with accurate, timely information and answers, fostering a favourable climate for farming. This essay describes a smartphone application for farmers that would undoubtedly be helpful to them in their farming endeavours. We suggest the Android-based mobile app KrishiVille, whichwould undoubtedlytake care of the updates for various farming commodities, weather forecast updates, and farming information updates. The application was created with Indian agriculture in mind.

3) Blockchain-based agriculture product provenance a distributed accounting system that uses both duplicated and common accounting

Hua, Jing, Xiujuan Wang, Mengzhen Kang, Haoyu Wang, and Feiall contributed as authors.

To ensure the safety of the food, agricultural products must have a provenance (tracing) system. However, because the stakeholders (farmers, farmers, sellers, etc.) are many and geographically dispersed, a centralised approach to informationmanagement is challenging. As a result, the production process is still opaque, and trustischallenging to establish. In this work, we suggest an agricultural provenance system based on blockchain technologies that include decentralisation, communal maintenance, consensus trust, and reliable information to

Addressthetrustissueintheproductsupply

chain. The management practises (such as feeding, watering, etc.) with a certain data structure are included in the recorded information. The provenance of agricultural products can be tracked using blockchain technology, which not only broadens the applicationspaceforthetechnologybutalso helps stakeholders build trustworthiness around farm production.

4) A technical analysis of decentralised digital money, including Bitcoin and the history.

Tschorsch, Florian, and Björn Scheuermann are the authors.

Inadditiontogeneratingabilliondollar economy, Bitcoin transformed the field of digital currencies and had a significantimpactonseveraladjacent fields. Additionally, this sparked a lot of clinical passion.Weunrollandorganisethemultiple results and research study directions in this investigation. We beginbyintroducing the Bitcoin process and its fundamental components. The layout space is then examined by looking at previous contributions and results. At the same time, we analyse the underlying concepts and ideas that underlie the Bitcoin protocol and allofitsuses. Aswediscuss and also show, numerous important ideas are also applicable in other contexts, thus their influenceextendswell beyond Bitcoinalone.

#### **Existingsystem:**

Farmers, in addition to agriculture, are the basis of existence under the current system. By creating inventions that support farming both directly and indirectly, much work has been done to improve agriculture. Numerous studies have shown that despite various advancements in the field of ICT (Details and Interaction Technologies), farmersareunableto benefit fromthemand frequently fail to sell their plants for the correct price. An interface that benefited farmers by providing information on enhancing agricultural practises. Many technical methods developed in agriculture, namely in the food and supply chain management sectors. By reducing the need for data verification, the integration of blockchain technology into farming has actually increased the efficiency of the farming supply chain. However, the suggested innovation only helped the producers in terms of preserving the accuracy of supply-side information.

# CONSTRAINTS OF THE CURRENT SYSTEM:

Transactionisdependentonathird Party.

Datasavedonlocalwebservers showsthatinformationmaynotbesecure.

#### **PROPOSEDSYSTEM:**

The Proposed Farmer's site is a single portal through which crop shopping canbedone. The portal's user experience can be tailored to suit eachuser'spreferences. It is a single access factor. meaning that everything stays in one place and only a single loginforauthorisedusers isrequired. Individual: A person can buy something or sell something. The vendor could be a farmer or his agent. Tool: A computer or a laptop can be used by theuser to engage withtheportal.Interface:Theusermustsign up using a sign-up form in order to access the portal. The registered

User logs in using the correct credentials. Whenever a consumer checks in successfully. The person will be able to access the portal or user interface. A buyer can look at seeds and other things that are easily available along with their prices.

## BENEFITSOFTHEPROPOSED SYSTEM:

Thebuyerhastheoption of purchasing a product and searching for any kind of merchandise they may require. The product can be added to the cart.

Thesellerhastheoptiontoincludea new item, enhance the ones that arealready there, reserve the item, and raise the price.

Purchasing something is considered to be a transaction, which is properly recordedontheblockchainwiththerequisite unique digitalsignature and dateto prevent anyuser from disputing the work they have done.

## 2. SUMMARIES OF COMPONENTS: Sellers:

The first to register may be the Vendor Customer. He needed a working user email when registration, as well as a mobile device for additional interactions. AdmincanactivatetheSellersaftertheuser registers. The seller can immediately log in tooursystemafteradminhaspromptedhim or her. The vendor has the ability to assign, upgrade, add, and change the price of an item. In addition to extending the market's reach, it will also cut out the middlemen.

#### **Buyers:**

The first can be registered by the seller person. He requested a legitimate personalemailduringregistration aswellas a mobile number for additional conversations. Once a user registers, the administratorcanactivatethesellers.Sellers can log into our system once the admin has switched them on. The customer has the optiontopurchasesomethingandsearchfor any product they desire. They have the option to both add and remove plants from the cart. After choosing the exact item to purchase and validating the cart, the person can look.

## **Blockchain:**

In 2008, Satoshi Nakamoto's essay, which outlined the Bitcoin cryptocurrency, gained recognised as a new technology. If someone on he blockchain network starts a transaction, this can be made clearer. The P2P network's nodes, where the transaction will be routed, Nodes will confirm the transaction. If the transaction is approved, it will be combined with other approved transactions to forma block. The block will be added to the current blockchain and is markedwiththehashoftheprecedingblock and a timestamp. The restriction is unchanged and unbreakable. There is no single point of failure issue, and there is no centralised web server to manage the network.

Everyaction linked to introducing a new product and making a purchase is treated as a purchase and added to the blockchain in accordance with the appropriate specific digital signature and timestamp to ensure that no consumer may contesttheworktheyhave completed. Everyone inthenetworkcanseeeverysingle one of these purchases. The blockchain is a peer-to-peersystembuiltondistributednode networks that uses consensus, time stamping, and information file encryption. Since the information is unchangeable, transparent, and accessibleto everyone, it increases the website's safety and security.

#### Admins:

With his login information, Admin can log in. He can activate the sellers and buyers as soon as he logs in. The activated user of our applications has just logged in. Thebuyeruser'spurchasescanallbeviewed by the admin customer. Each block chain transaction's prior block information and hash values are visible in the admin structure.



Fig.1.Homepage.

Customer Nome	
Login ID	
Postword	
Mobile	
email	
Locality	
Address	
City	-
State	

Fig.2.Sellerregistrationform.

Sustamer Name		
Login ID		_
Password		
Mobile		_
email		
Locality		
Address		
City	1	
Christia		_

## Fig.3.Buyerregistrationform.



Fig.4. SellerLogin.



Fig.5.SellerHome.



Fig.6.SellerAddingcropsDetails.

he p	roduct of the buyer	IS (meghana)			
S.No	Crop nome	Price	Date	Image	Update
1	Tornato A reid Tornato For Helth	25.0	Oct. 8, 2020, 5:31 a.m.	<b>6</b>	Add To Cart
2	Green Beans Healty Diet	95.0	Oct 9, 2020, 532 am.		Add To Cart
3	STRAWBERRY A great Choice ilyou have	150.0	Oct. 9, 2020, 5:33 a.m.	1	Add To Cart

Fig.7. SearchResults.

Transaction Data (meghano)							
5.110	Name/ Purchased Amount	Cord Number	Expiry Date	Transactin Date			
IJ	meghana 8534.9	2560123489892525	2022-01	: Oct. 10, 2020, 11:29 a.m.			
2	meghana #534.9	2560123489882525	2022-01	Oct. 10, 2020, 11:29 a.m.			
3	meghana 235.0	5890123589745658	2022-01	Oct. 10, 2020, 11:30 a.m.			

## Fig.8.BuyerViewTransaction.

#### **3. CONCLUSION**

Blockchain technology has the potential to revolutionise the farming industry by securely preserving farmer data, guaranteeing seed quality, monitoring soil moisturecontent, trackingplant production, and last but not least, predicting crop demandandpricing.Inthisstudy, a Blockchain-based website is suggested to address the issue of crop demand and list price, which would ultimately assure crop security for farmers and fair crop cost. For this, a website is suggested where farmers canregisterand promote heir plants, witha blockchain contract being recorded when clients decide to buy a farmer's plant. The number of plants bought, the rate at which it isdevoted to acquiring, and cropin formation can all be tape-recorded by this purchase. When compared to traditional techniques, the immutable nature of blockchain technology will help farmers receive an authoritative estimate of plant prices and lower the cost of the selling and buying of crops.

Future Potential: The immutable natureof blockchain technology will make it easier for farmers to determine a fair estimate of cropcostsandreducethecostoftheprocess for selling and buying plants compared to current practises. The federal government and its affiliated bureaus can operate websites of this nature promote to improvements incrop production and trade, which will raise the status of the country's By incorporating farmers. blockchain technology into а wider range of applications and consolidating it into a single crucial gateway for farmers, this applicationcanbeenhancedevenmore. This can be accomplished by adding buyer and farmerinformationtotheblockchain, adding more features and services to the single portal, and also integrating all relevant resourcesforfarmersinthenationunderone sui generis umbrella. Information honestv and also accuracy problems may be resolved by using open, protected, and also

Trustedsystems;theframeworkdistribution andalsovideoconnectionsaresafeandalso well provided. The blockchain innovation did not guarantee the accuracy of the information in the video. As a result, there are several barriers to understanding on the blockchain that may require a crucial authority or a protected video of proof.

#### REFERENCES

[1] Lakhani, KarimR., and M.Iansiti. "The truth about blockchain." Harvard Business Review 95 (2017): 118-127.

[2] Hileman, Garrick, and Michel Rauchs. "2017 global blockchain benchmarking

study."AvailableatSSRN3040224(2017).

[3] Srikanth veldandi, et al. "Intelligents Traffic Light Controller for Ambulance." Journal of Image Processing and Intelligent Remote Sensing, no. 34, July 2023, pp. 19– 26. https://doi.org/10.55529/jipirs.34.19.26.

[4] Srikanth veldandi, et al. "Smart Helmet with Alcohol Sensing and Bike Authentication for Riders." Journal of Energy Engineering and Thermodynamics, no. 23, Apr. 2022, pp. 1–7. https://doi.org/10.55529/jeet.23.1.7.

[5] Srikanth veldandi, et al. "An Implementation of Iot Based Electrical Device Surveillance and Control using Sensor System." Journal of Energy Engineering and Thermodynamics, no. 25, Sept. 2022, pp. 33– 41. https://doi.org/10.55529/jeet.25.33.41.

[6] Srikanth veldandi, et al "Design and Implementation of Robotic Arm for Pick and Place by using Bluetooth Technology." Journal of Energy Engineering and Thermodynamics, no. 34, June 2023, pp. 16– 21. https://doi.org/10.55529/jeet.34.16.21.

[[7] Srikanth, V. "Secret Sharing Algorithm Implementation on Single to Multi Cloud." Srikanth | International Journal of Research, 23 Feb. 2018, journals.pen2print.org/index.php/ijr/article/v iew/11641/11021 [8]Hua, Jing, Xiujuan Wang, Mengzhen Kang, Haoyu Wang, and Fei-Yue Wang. "Blockchain based provenance for agriculturalproducts:Adistributedplatform withduplicatedandsharedbookkeeping."In 2018 IEEEIntelligent VehiclesSymposium (IV), pp. 97-101. IEEE, 2018.

[9] Zhu, Xingxiong, and Dong Wang. "ResearchonBlockchainApplicationforE-

Commerce, Finance and Energy." In IOP ConferenceSeries:EarthandEnvironmental Science,vol.252,no.4,p.042126.IOP Publishing,2019.

[10] Tschorsch, Florian, and Björn Scheuermann. "Bitcoin and beyond: A technical survey on decentralized digital currencies."IEEECommunicationsSurveys & Tutorials 18, no. 3 (2016): 2084-2123.

## Author'sProfile:



Mr.V.CHANDRASEKHARhasreceivedhim MCA degree from Sri Venkateswara Universityin2001,Tirupatirespectively.Heis dedicatedtoteaching field fromthe last 21years.HehasguidedP.Gstudents.Atpresenthei s working as AssociateProfessor in Audisankara College of Engineering and Technology, Gudur, Tirupati (DT), Andhrapradesh,India.



A.SRINIVASULU hasPursuinghisMCA fromAudisankaraCollegeofEngineering andTechnology (AUTONOMOUS), Gudur, AffiliatedtoJNTUAin2024.AndhraPradesh, India