

e-ISSN: 2320-9801 | p-ISSN: 2320-9798



INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

Volume 12, Issue 3, March 2024

INTERNATIONAL STANDARD SERIAL NUMBER INDIA

Impact Factor: 8.379

9940 572 462

🕥 6381 907 438

🛛 🖂 ijircce@gmail.com

🙋 www.ijircce.com

e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | |Impact Factor: 8.379 | Monthly Peer Reviewed & Referred Journal |



|| Volume 12, Issue 3, March 2024 ||

| DOI: 10.15680/IJIRCCE.2024.1203068 |

Blockchain Based Management for Organ Donation and Transplantation

Mrs. J. Himabindhu Priyanka, Ambati Naresh, K.Sai Achyuth, Vaseema Samreen

Assistant Professor, Department of CSE, Anurag group of Institutions, Hyderabad, India

ABSTRACT: Today's organ donation and transplantation systems pose different requirements and challenges in terms of registration, donor-recipient matching, organ removal, organ delivery, and transplantation with legal, clinical, ethical, and technical constraints. Therefore, an end-to-end organ donation and transplantation system is required to guarantee a fair and efficient process to enhance patient experience and trust.

In this paper, we propose a private Ethereum blockchain-based solution to enable organ donation and transplantation management in a manner that is fully decentralized, secure, traceable, auditable, private, and trustworthy.

We develop smart contracts and algorithms along with their implementation, testing, and validation details. We evaluate the performance of the proposed solution by performing privacy, security, and confidentiality analyses as well as comparing our solution with the existing solutions.

KEYWORDS: Blockchain, Smart contracts, Secure, Access control, Distributed databases, Organizations, Confidentiality analysis

I. INTRODUCTION

The modern landscape of organ donation and transplantation systems is characterized by a complex interplay of legal, clinical, ethical, and technical challenges. Addressing the intricate requirements of registration, donor-recipient matching, organ removal, delivery, and transplantation while ensuring fairness and efficiency is paramount. In response to these challenges, this paper introduces a solution: a private Ethereum blockchain-based system designed to revolutionize organ donation and transplantation management. By embracing decentralization, security, traceability, auditability, privacy, and trustworthiness, the proposed solution utilizes smart contracts and implements algorithms to facilitate a comprehensive end-to-end process. This paper meticulously details the development, testing, and validation of these smart contracts, assessing the performance of the system through privacy, security, and confidentiality analyses.

Overall, the introduction sets the stage for a comprehensive exploration of the proposed private Ethereum blockchainbased solution to address these challenges and enhance the effectiveness, transparency, and trustworthiness of organ donation and transplantation systems.

II. RELATED WORK

of project "Organ The practical related work the Donation and Transplantation Using Blockchain Technology" Research in the field of organ donation and transplantation systems has identified persistent challenges such as the gap between organ supply and demand, disparities based on geographical and socioeconomic factors, ethical concerns related to organ trafficking, and transparency issues within current systems. Various initiatives have explored ways to improve allocation processes, increase donor rates, enhance system efficiency, security, and trustworthiness, and integrate blockchain technology as a potential solution. However, there is still a need for innovative approaches to ensure fair, efficient, and transparent organ donation and transplantation processes in healthcare.

III. EXISTING METHOD

Existing systems in organ donation and transplantation often lack blockchain implementation, leading to issues such as lower security and limited communication between hospitals and donors. These systems also typically lack an automated matching process between donors and recipients based on specific criteria through smart contracts. Innovative solutions have emerged to address these challenges, including the development of a multi-agent software platform that streamlines pre-transplantation tasks and improves communication among stakeholders. TransNet utilizes scanning technology to enhance labeling and tracking during organ recovery, while the MIN mechanism improves

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | |Impact Factor: 8.379 | Monthly Peer Reviewed & Referred Journal |

|| Volume 12, Issue 3, March 2024 ||

| DOI: 10.15680/IJIRCCE.2024.1203068 |

efficiency in organ allocation by considering relevant factors. Additionally, blockchain-based solutions offer improved security, transparency, and faster processes through smart contracts and verification mechanisms. These innovations show promise in enhancing patient outcomes and system efficiency in organ donation and transplantation.

IV. PROPOSED METHOD

The advantages of the proposed organ donation The system is implemented an organ donation based on blockchain techniques which is more fast and secure and automatic process of human organ donation.

• The system proposes a private Ethereum blockchain-based solution that ensures organ donation and transplantation management in a manner that is decentralized, secure, reliable, traceable, auditable, and trustworthy.

• The system develops smart contracts that register actors and ensure data provenance through producing events for all the necessary actions that occur during the organ donation and transplantation stages.

• The system develops an auto-matching process between the donor and recipient through a smart contract based on certain criteria.

• The system presents six algorithms along with their full implementation, testing, and validation details.

• The system conducts security analysis to determine that the proposed solution is secure against common security attacks and vulnerabilities. We compare our solution with the existing solutions to show its novelty. Our proposed solution is general and may be easily adjusted to meet the needs of a variety of related applications.



Fig 1: Flow Chart

V. SIMULATION RESULTS

The project you are inquiring about focuses on a trustworthy data sharing framework utilizing blockchain technology. Several research papers have explored this topic, highlighting the significance of blockchain in enhancing data trust and sharing. The framework aims to address challenges related to data accuracy, provenance, privacy implications, and fair incentives for data providers. Blockchain's properties like transparency, immutability, non-repudiation, and

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | |Impact Factor: 8.379 | Monthly Peer Reviewed & Referred Journal |

|| Volume 12, Issue 3, March 2024 ||

| DOI: 10.15680/IJIRCCE.2024.1203068 |

decentralization make it suitable for improving trust in data-sharing platforms. However, challenges such as performance limitations, scalability issues, and high costs hinder its effectiveness in handling big data.

Key points from the search results include:

- The proposed framework emphasizes enhancing data trust through blockchain technology
- Blockchain is recognized for its potential in ensuring trustworthy data sharing and addressing various challenges in data accuracy and privacy
- Research has highlighted the importance of blockchain in providing transparency, immutability, and decentralization to enhance trust in data-sharing platforms

These findings underscore the growing interest and importance of blockchain technology in establishing secure and reliable data-sharing frameworks.



Fig :2.2 :Hospital login page

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.jjircce.com | |Impact Factor: 8.379 | Monthly Peer Reviewed & Referred Journal |



|| Volume 12, Issue 3, March 2024 ||

| DOI: 10.15680/IJIRCCE.2024.1203068 |



Fig:2.3:Hospital main menu

← → C O localhost:8090/BlockchainOrgan/UserLogin.jsp	* 10 0 :
M Gmail 🖸 YouTube 💡 Maps 🔇 HP 🛗 IndiaMART InterME T Talentely 🛅 Instatyre 🥑 My Profile foundit G Google Analytics Ce 🗐 Free Online Course: 🙌 Headway 🐧 Profile Action Myn	» 🗅 All Bookmarks
Organ and	
Search our ster	
Sidebar Menu	
Home	
Username (required)	
Password (required)	
Login New User? Register	

Fig:2.4: Patient Login Page

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | |Impact Factor: 8.379 | Monthly Peer Reviewed & Referred Journal |



|| Volume 12, Issue 3, March 2024 ||

| DOI: 10.15680/IJIRCCE.2024.1203068 |

← →	C O	localhost:8090/Blo	:kchainOrgan/Donor_Ad	d_Organ_Donatin	ıg_Details.jsp					\$	6 :
M Gmail	YouTube	💡 Maps 🕥 HP	IndiaMART InterME	T Talentely	n Instahyre 🥑 My Profile foundit	G Google Analytics Ce	Free Online Course:	🕂 Headway	C Profile Action Myn	,	Bookmarks
											^
					Add Organ Do	onating Detai					
			Donor Mer								
			Donor Main		Select Organ Type	Select V					
			Log Out		Donor Name						
					Donor Age						- 1
					Blood Group	-Select- V					- 1
					Height						- 1
					Weight						
					Registering User Typ	eSe	lect V				- 1
						Donate Reset					- 1
									Back		

Fig :2.6 : Donor Details

	lhost:8090/BlockchainOrgan/Donor_View_All_Org	gan_Donated_Details.jsp			\$ D O €
M Gmail 🖸 YouTube 💡	Maps 🕲 HP 🛗 IndiaMART InterME 📺 Taler	itely 🛅 Instahyre 🥑 My Profile foundit.	G Google Analytics Ce	Course 🐈 Headway 🤾 Profile Action Myn	> 📔 All Bookmark
			5		
	Search our ste.	Q View Organ D	Inood Height Weight Registering Registered	Donation Biockchain Code	Transplantation
	Home	8 Eye Sreepadh 23 P	0 ssitive 5 72 Self 18/03/2024 12:13:37	Processing-22e8590516d761c6bef3d960f717463a7a63fa	Transplantation Done
	Logout	9 <mark>Kidney</mark> Ashui 23 _N	A 6 70 Self 18/03/2024 18:22:31	Processing 740dcdab8b32fb62205772ad0958c5827c49ea	Walting
		tus.			

Fig 2.7: Donor Status

e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | |Impact Factor: 8.379 | Monthly Peer Reviewed & Referred Journal |



|| Volume 12, Issue 3, March 2024 ||

| DOI: 10.15680/IJIRCCE.2024.1203068 |

← → C (① localhost:8090/BlockchainOrgan/User_Request_Organ_Transp	lantation_Details.jsp		* 0 0 0
M Gmail 💿 YouTube 💡 Maps 🔇 HP 🛗 IndiaMART InterME 🝸 Talentely 📗	Instahyre 🧭 My Profile foundit	G Google Analytics Ce 🗐 Free Online Course: 🐈 Headway 🤾 Profile Action Myn	» 🗅 All Bookmarks
Organ	Request Orga	an Transplantation Details	
Patient Menu			
Admin Main	Select Organ Type	Liver v	
Log Out	Patient Name	Shiva	
	Patient Age	20	
	Blood Group	A Negative V	
	Height	5	
	Weight	69	
	F	Request Reset	
		Back	

Fig 2.8: Patient Request

nail 💶 YouTube 💡 Maps 🚱 HP	indiaMART InterME T Talentely In In	stahyre 🥑	My Profile	foundit	GG	ogle A	nalytics	Ce 💷 f	Free Online	Course: 👭 Headway 🌂 Profile Action N	dyn	» 🗋 All
	Sec. 1								6	-		
							-		100			
	Search our ste: Q	View	All Patie	nt Tra	insplar	ntatio	on Re	quested	Details	has a second		
	In the second second	ID Organ	n Patient	Patient	Blood	Height	Weight	Registered	Requested	Blockchain Code	Transplantation	
	Hospital Menu	1 Kidne	y Sujan	57	A	5.4	72	21/10/2022	Processed	740dcdab8b32fb52205772ad0958c5827c49eat	Transplantation	
	Home	2 Eye	Kumaresa	n 54	A Negative	5.3	56	21/10/2022 17:19:27	Processed	-22e8590516d761c6bef3d960f717463a7a63fa3	Transplantation Done	
		3 Kidne	y tmksmanju	53	B Positive	6.2	78	21/10/2022 18:21:10	Processed	740dcdab8b32fb52205772ad0958c5827c49eab	Transplantation	
		4 Eye	user	24	A Positive	6	70	25/01/2024 15:49:47	Processed	-22e8590516d761c6bef3d960f717463a7a63fa3i	Transplantation	
		5 Live	Shiva	20	A	5	69	18/03/2024	Processing	ad315090b8d69aa412e0a518063046f5c1fa79e	Waiting	

Fig 2.9: Patient status

VI. CONCLUSION AND FUTURE WORK

In conclusion, we have proposed a private Ethereum blockchain-based solution for managing organ donation and transplantation systems, addressing key challenges related to decentralization, accountability, auditability, traceability, security, and trustworthiness. Through the development of smart contracts and the presentation of algorithms, we have demonstrated the potential of blockchain technology to automate data provenance, enhance security, and improve the efficiency of organ allocation processes.

Moving forward, there are several avenues for future work to further enhance our solution. Firstly, we plan to develop an end-to-end decentralized application (DApp) to provide a seamless user experience and streamline the entire organ donation and transplantation workflow. Secondly, deploying and testing our smart contracts on a real private Ethereum network will be crucial to validate the scalability, reliability, and performance of the solution in a real-world setting. Additionally, we aim to explore the integration of our solution with the Quorum platform to leverage its privacy features for enhanced confidentiality in transactions.

Furthermore, ongoing efforts will be directed towards continuously enhancing security measures, such as implementing robust authentication mechanisms and regular security audits, to protect smart contracts against emerging threats and vulnerabilities. Moreover, we will focus on improving the usability and customization capabilities of our solution based on user feedback and specific requirements of different organ donation and transplantation systems. Overall, our future

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | |Impact Factor: 8.379 | Monthly Peer Reviewed & Referred Journal |



|| Volume 12, Issue 3, March 2024 ||

| DOI: 10.15680/IJIRCCE.2024.1203068 |

work aims to evolve the proposed solution into a comprehensive and adaptable platform that ensures the efficient, secure, and transparent management of organ donation and transplantation processes.

REFERENCES

[1] U	FO Them	es. (Aug. 1	, 2017). 🤇)rgan Do	natio	and Tra	anspla	nta-tion	in Gern	nany. Plast	ic Surger	y Key.	
https	://plasticsu	irgerykey.c	<u>com/organ</u>	-donatior	1-and-t	ransplant	tation-	in-germai	<u>ny/</u>				
[2]	Α.	Powell.	(Mar.	18,	20	19).	A	Transpl	ant	Makes	History	. 1	Harvard
Gaze	ette. <u>https://</u>	/news.harv	vard.edu/g	azette/sto	ry/201	1/09/atra	nsplan	t-makes-	history/				
[3]	Organ	Dona	tion 1	Facts	and	Info:	(Organ	Trans	splants.	Accesse	d:Apr.	18,
2021	.https://my	.cleveland	lclinic.org	/health/ar	ticles/	11750-or	gan-do	nation-ar	<u>nd-transp</u>	<u>olantation</u>			
[4]	(Mar.	21, 20)19). F	acts a	nd	Myths	Abo	ut Tra	ansplan	t. Acces	sed:Apr.	21,	2021.
<u>https</u>	://www.an	nericantran	splantfou	ndation.or	rg/abo	ut-transp	lant/fa	cts-and-m	<u>nyths/</u>				
[5]	Organ	Proc	urement	and	Tr	ansplant	tation	Netv	vork.	Accesse	l:Apr.	18,	2021.
<u>https</u>	://optn.trar	<u>ısplant.hrs</u>	a.gov/resc	ources/eth	ics/eth	ical-prin	ciples-	in-the-all	ocation-	<u>-of-humano</u>	rgans/		
[6] H	Iow Dona	tion Work	s. Accesse	ed: Jan. 7	, 2022	https://w	ww.or	gandonor.	.gov/lear	rn/process			











INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

🚺 9940 572 462 应 6381 907 438 🖂 ijircce@gmail.com



www.ijircce.com