

## **Organ Donation Management and Allocation System**

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**Abstract:** This paper presents a decentralized system for managing organ donations, facilitating quick access to donor records nationwide. The system collects and delivers donations to respective organizations, providing transparency to doctors. It manages donor registration and user maintenance, enabling interested individuals to register themselves. Organ transplantation is essential for patients with organ failure, yet inadequate supply, especially from deceased donors, poses a challenge. Effective systems, like opt-out and donor action programs, are necessary to promote deceased donations. Counseling on organ donation is crucial for families of brain-dead patients, [11] and standard practices should involve contacting Organ Procurement Organizations. A cloud-based blood bank system aims to provide timely access to blood, saving time and effort for recipients. The system, hosted on Ganache Database, streamlines organ and blood matching based on blood groups, enhancing efficiency in emergency situations.

**Key Words:** Organ donation, Blockchain, Ganache

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### **I. INTRODUCTION**

The project's primary objective is to establish a system which gives saving of lives of younger. The Online Organ Donation System [1] is an innovative platform designed to streamline the process of organ allocation. With the integration of an age priority factor, this system ensures that younger patients in need of organ transplants receive priority consideration. By leveraging technology, it facilitates efficient matching of donors with recipients, optimizing outcomes and promoting fairness in the allocation process. This approach helps maximize the chances of successful transplantation for those who stand to benefit the most, especially younger individuals requiring life-saving organ transplants. The Online Organ Donation System [1] prioritizes organ allocation based on various factors, including medical urgency, compatibility, and now, age. This system aims to ensure fair and efficient distribution of organs, considering the urgency of younger patients who may benefit more from transplantation. By incorporating age as a priority factor, it aims to optimize outcomes and promote equitable access to life-saving organ transplants.

The organ transplantation has emerged as one of the most important fields in the healthcare sector [8]. By giving priority to younger recipients, who often have a higher chance of successful transplantation and longer life expectancy post-transplant, the system aims to maximize the overall impact of organ donations. This approach ensures that organs are allocated efficiently, promoting fairness and equitable access to life-saving treatments while improving outcomes for recipients.

In today's rapidly evolving digital landscape, ensuring the motivation for implementing an Online Organ Donation System [1] with a priority age factor stems from the desire to save as many lives as possible while maximizing the long-term impact of organ transplants. Younger patients typically have better health outcomes and longer life expectancies post-transplant compared to older patients. Prioritizing younger recipients ensures that organs are allocated where they can have the greatest impact, ultimately saving more lives and improving overall quality of life. This approach aligns with the principles of fairness, efficiency, and maximizing the benefits of organ donation for society as a whole.

In contemporary contexts, the current organ donation system lacks an efficient mechanism for prioritizing organ allocation based on age factors. Many potential organ recipients face long waiting times, and the allocation process may not consider the urgency of need relative to the age of the recipient. The current lack of comprehensive online platforms for organ donation [1] leads to delays and uncertainties in accessing organs, causing preventable deaths. To mitigate this challenge, we introduce the Web-Based Organ Donation

Management System, aiming to centralize donation requests and registrations for the 1.4 billion people in India. Consequently, there is a pressing need for an online organ donation system that incorporates a priority age factor to streamline the allocation process and ensure fair and efficient distribution of organs. Additionally, the system prioritizes younger recipients during emergencies, acknowledging their higher chances of recovery and post-transplant longevity.

## **II. LITERATURE SURVEY**

The literature surrounding the utilization of blockchain technology in organ donation management system [3]. Various researchers have explored the potential of blockchain to address the challenges faced by organ donation management system, such as tampering, lack of transparency, and vulnerabilities to unauthorized access. This literature survey aims to provide an overview of some key studies in this field, highlighting their methodologies, findings, and contributions.

Siddhant Rastog, Shailesh Tiwari, Ms. Madhavi Mane [1] propose an Online Organ Donation Management System that the organ management data system facilitates quick access to donor records nationwide, ensuring transparency in the donation process. It collects various kinds of donations, delivering them to respective organizations and providing necessary information to doctors for effective management. Despite the critical need for organ transplantation, the gap between supply and demand persists due to insufficient deceased donors. Lack of awareness and social support further exacerbates the issue, leading to underutilization of available organs. To address this, initiatives such as opt-out systems and donation after circulatory death programs are crucial for promoting deceased donations. Counselling on organ donation, especially for families of brain-dead patients, is essential, with physicians involving Organ Procurement Organization coordinators in discussions. Intensive screening and professional counselling are vital components for identifying potential organ donors and supporting families through the process. Authorities should consider implementing opt-out systems and fostering social systemic efforts to improve organ donation rates and bridge the gap between supply and demand.

Gollu Ajay, Allu Lokesh, Gantla kousalya [2] focus on A Web DAPP for Efficient Organ Donation Management System. It's hard to understand the level of urgency and desperation someone feels when their loved one needs an organ transplant but they can't find a suitable donor. Organ donation is a critical procedure that can potentially save lives, but there are several obstacles that make it challenging, such as a shortage of donors and complicated systems of third-party intermediaries. Blockchain technology offers many features, including decentralization, transparency, and privacy that make it an important tool for digital automation. The proposed system is a decentralized web-based application [5] that offers an effective platform for hospitals, organ recipients and donors to connect. The architecture allows users to interact with a smart contract on the blockchain [13] without having to manage their own keys, while still maintaining the security and transparency advantages of using a decentralized system [5]. As a result, it can offer a good balance between decentralization and convenience. The use of on-chain and off-chain databases will improve data security, accessibility, and overall efficiency.

Lama Abdulwahab Dajim, Rincy Merlin Mathew [3] explore the use of blockchain in organ donation, The proposed system is an organ donation decentralized app using blockchain technology. It would be a web application for patients to register their information—most importantly medical ID, blood type, organ type and state. The system would work on a first-in, first-out basis unless a patient is in critical condition. The problem facing organ donation systems around the world is the same, more people on the waiting list than actual donors, and the gap is widening each year. The length of the waiting list may mean patients die before donation takes place. Modern systems responsible for gathering organ donations and handling processes leading up to organ transplantations can lack transparency. They are also usually slow, which is intolerable in such a serious, life-threatening matter. These systems are rarely up-to-date with the minimum-security requirements, and with improvements in modern computer processing power and algorithms, it is best to take a cautious approach to avoid future complications.

L. A. Dajim, S. A. Al-Farras, B. S. Al-Shahrani, A. A. Al-Zuraib and R. M. Mathew, "Organ donation decentralized application using blockchain technology", [4] the proposed system is an organ donation decentralized app using blockchain technology. It would be a web application for patients to register their information—most importantly medical ID, blood type, organ type and state. The system would work on a first-in, first-out basis unless a patient is in critical condition

## **III. METHODOLOGY**

### **a) Proposed Work:**

The proposed Organ Donation Management and allocation offers several advantages over traditional systems. Due to the monopoly of some hospitals, some illegitimate methods [9] and the urgent needs of recipients, the hospitals tend to charge a highly unreasonable and huge amount for transplantation in the present unreliable system [10].

The proposed Organ Donation Management System offers a comprehensive solution to address the shortcomings of the existing system. By centralizing donor registrations and donation requests, the system streamlines the donation process, making it more accessible and transparent for individuals in need of organ transplants. Leveraging online platforms, the system ensures prompt access to donor records and facilitates communication between donors, recipients, and medical professionals. This proposed system uses the age factor which gives the priority to youngsters among older in critical condition of organ donation.

**b) System Architecture:**

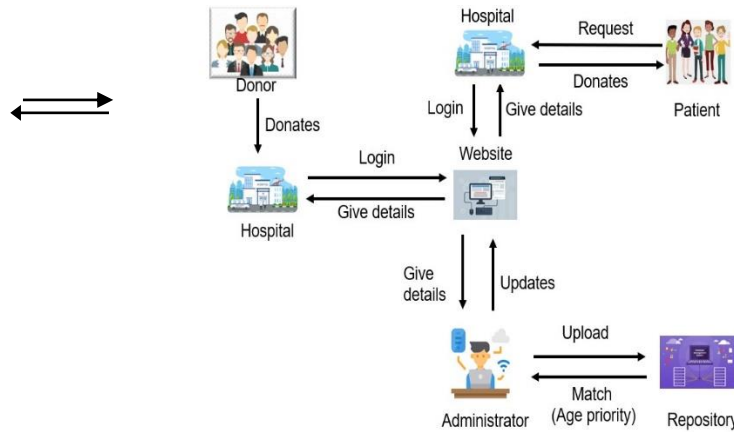


Fig1 Proposed Architecture

The system architecture comprises five main components: Donor, Patient, Hospital, Website and the Backend Server (Repository).

The donor module contains information such as the donor's name, age, gender, organ donated, blood group, weight, donor medical id and height. The patient module contains information such as the patient's name, age, gender, organ needed, blood group, weight, donor medical id and height. In the hospital module, it displays the matched donor and patient based on the organ needed, blood group compatibility, and prioritizes younger patients among the matched candidates.

The Blockchain Network stores user information securely. Each user's data is stored as transactions on the blockchain. This decentralized ledger ensures immutability, transparency, and tamper-proofing of user data.

The Backend Server acts as an intermediary between the user interface and the blockchain network. It processes user requests, validates transactions, and communicates with the Blockchain network. Additionally, the backend server manages user authentication and authorization processes, ensuring secure access to the blockchain.

Overall, this architecture provides a robust and secure system for sending and verifying information, leveraging blockchain technology for data integrity and transparency.

**c) User Signup:**

The User Signup module enables individuals to register accounts by providing personal information, credentials (username, password), and any required data. Upon successful registration, their information is securely stored within the system, possibly utilizing blockchain for data integrity. This module serves as the entry point for users to access system features and functionalities.

**d) User Signin:**

The User Sign-in module allows registered users to authenticate themselves using their credentials. This module verifies the provided information against stored records to grant access to the system. Upon successful authentication, users are granted access to system functionalities based on their assigned permissions and roles. This module ensures secure access to the system for authorized users, maintaining data integrity and user privacy.

**1. Add information:**

The Add Information module empowers users to input or upload evidence-related data into the system. This may include uploading documents, entering information, or attaching relevant files related to the managed evidence. The added information undergoes processes to ensure authenticity, immutability, and secure storage, often leveraging the capabilities of blockchain technology. This module enhances the integrity and reliability of evidence management, maintaining a transparent and tamper-proof record of information.

**2. Check information:**

The Check Information module enables users to access and verify data stored within the system. It offers functionalities for searching, retrieving, and viewing specific evidence or related information. This module ensures transparent access for authorized users while upholding the security and integrity of stored data. By providing users with the means to validate information, it enhances confidence in the reliability and trustworthiness of the evidence management system.

**e) Blockchain Integration:**

Blockchain [7,12] is a decentralized and distributed ledger, that was first introduced by Satoshi Nakamoto [8] in 2008. Blockchain's decentralized ledger involves storing evidence records across numerous nodes [15]. This distribution ensures that there's no single central point of control, significantly enhancing security. Each node contains a copy of the ledger, preventing data manipulation or tampering without consensus across the network.

Within the blockchain, cryptographic hashing [16] and timestamps are applied to evidence. This process creates a unique, irreversible digital fingerprint for each piece of evidence. Once stored, any alteration or deletion becomes computationally infeasible, establishing tamper-proof records.

Smart contracts, [13] self-executing digital agreements, automate predefined rules and actions related to evidence management. By encoding these rules into smart contracts, the system ensures consistent execution, transparency, and reliability in managing evidence throughout its lifecycle.

Blockchain's transparent nature allows authorized users to access evidence records. This access enables verification of the evidence's authenticity and integrity. The transparent and auditable nature of blockchain fosters trust among stakeholders and ensures transparency in evidence handling.

Leveraging cryptographic techniques inherent in blockchain technology, the overall security of evidence is bolstered. These techniques ensure that unauthorized access or modifications to evidence are prevented, maintaining the integrity and confidentiality of stored information.

**f) GANACHE:**

Ganache serves as an intuitive interface for Ethereum [14] blockchain activities. It offers a graphical display of crucial details such as accounts, transactions, and smart contracts [13]. This user-friendly interface simplifies the exploration and management of Ethereum blockchain functionalities for developers and users.

Ganache provides insights into individual blocks within the Ethereum blockchain. It shares essential information like block numbers, timestamps, transactions contained within each block, and gas usage. This comprehensive data assists in performing in-depth blockchain analysis, understanding the sequence of events, and assessing network performance. The hash of the file stored on distributed nodes [15] determines the root object and after that its path and now by tracing the path and stored IPFS objects there, the file in its original version can be obtained [6].

Furthermore, Ganache's functionality extends to facilitating data retrieval from stored blocks. Developers can access specific block information, enabling them to extract and analyze detailed data relevant to their applications or smart contracts [13].

**IV. EXPERIMENTAL RESULTS**

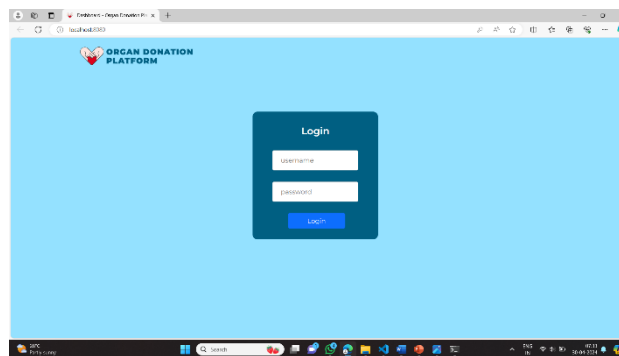


Fig 2 Login Page



ID	Full Name	Age	Gender	MEDICAL ID	BLOOD TYPE	ORGAN TYPE	ORGAN	MEDICAL ID	HOSPITAL NAME	CONTACT	LOCATION
1	Shahira	20	Female	1	O	Heart	Heart	076	SPITAN	097642429	Batuwangsa
2	Argha	21	Female	2	O+	Lung	Right	00	KIRI	023287103	Batuwangsa
3	Arshad	21	Female	3	A+	Liver	Liver	00	LABEJA	099442108	Tegalwangsa

Fig 7 Donor Details

ID	Full Name	Age	Gender	MEDICAL ID	BLOOD TYPE	ORGAN TYPE	ORGAN	MEDICAL ID	HOSPITAL NAME	CONTACT	LOCATION
1	Shahira	20	Female	1	O	Heart	Heart	076	SPITAN	097642429	Batuwangsa
2	Argha	21	Female	2	O+	Lung	Right	00	KIRI	023287103	Batuwangsa
3	Arshad	21	Female	3	A+	Liver	Liver	00	LABEJA	099442108	Tegalwangsa

Fig 8 Patient Details

ID	Full Name	Age	Gender	MEDICAL ID	BLOOD TYPE	ORGAN	MEDICAL ID	HOSPITAL NAME	CONTACT	LOCATION	
1	Shahira	20	Female	1	O	Heart	Heart	076	SPITAN	097642429	Batuwangsa

Fig 9 Pending Pledge Details

ID	Full Name	Age	Gender	MEDICAL ID	BLOOD TYPE	ORGAN	MEDICAL ID	HOSPITAL NAME	CONTACT	LOCATION	
1	Shahira	20	Female	1	O	Right Kidney	Right Kidney	00	LABEJA	099442108	Tegalwangsa
2	Ar	23	Female	2	A-	Heart	Heart	00	LABEJA	099442108	Tegalwangsa
3	Arshad	21	Female	3	A+	Heart	Heart	00	LABEJA	099442108	Tegalwangsa
4	Ar	26	Male	4	A-	Left Kidney, Right Kidney, Lung, Right Lung, Liver, Pancreas, Prostate, Spleen, Testis	Left Kidney, Right Kidney, Lung, Right Lung, Liver, Pancreas, Prostate, Spleen, Testis	00	LABEJA	099442108	Tegalwangsa
5	Arshad	21	Female	5	O+	Left Kidney, Right Kidney, Lung, Right Lung, Liver, Pancreas, Prostate, Spleen, Testis	Left Kidney, Right Kidney, Lung, Right Lung, Liver, Pancreas, Prostate, Spleen, Testis	00	LABEJA	099442108	Tegalwangsa

Fig 10 Pledged Donor Details

Patients List										Donors List									
SR	NAME	AGE	SEX	RELIGION	EDUCATION	RESIDENCE	RELIGION	EDUCATION	RESIDENCE	SR	NAME	AGE	SEX	RELIGION	EDUCATION	RESIDENCE	RELIGION	EDUCATION	RESIDENCE
1	Left kidney	35	M	Hindu	12th	Chennai	Left kidney	35	M	Hindu	12th	Chennai	1	Left kidney	35	M	Hindu	12th	Chennai
2	Left kidney	35	M	Hindu	12th	Chennai	Left kidney	35	M	Hindu	12th	Chennai	2	Left kidney	35	M	Hindu	12th	Chennai
3	Left kidney	35	M	Hindu	12th	Chennai	Left kidney	35	M	Hindu	12th	Chennai	3	Left kidney	35	M	Hindu	12th	Chennai
4	Right kidney	35	M	Hindu	12th	Chennai	Right kidney	35	M	Hindu	12th	Chennai	4	Right kidney	35	M	Hindu	12th	Chennai

Fig 11 Transplant Match Details

Vitalflow Organ Donation Management System

Register Donor Register Patient

View Donors View Patients

Verify Pledges View Pledges

Transplant Match

Search Donor Search Patient

Filter by: Blood group, Age, Sex, Religion, Education, Residence, Organ type, Height, Weight, Blood pressure, Height, Weight, Blood pressure

Fig 12 Search Donor and Patient with Medical id

**Awareness Literature Survey**

The mission of the Organ Donor Platform is to increase the number of organ donors and thereby reduce the waiting list for organ donors. It is a platform for organ donors to register their organs and for patients to find organ donors. The platform is a free service for organ donors and patients. The platform is a free service for organ donors and patients. The platform is a free service for organ donors and patients.

**Organ Donation**

Organ donation is a noble act of giving a part of oneself to help someone else. It is a way of saving lives and reducing the burden on the healthcare system. Organ donation is a noble act of giving a part of oneself to help someone else. It is a way of saving lives and reducing the burden on the healthcare system.

**Legal Framework in India**

The Organ Donor Platform is a platform for organ donors and patients. It is a free service for organ donors and patients. The platform is a free service for organ donors and patients. The platform is a free service for organ donors and patients.

Fig 13 Awareness

SR	NAME	AGE	SEX	RELIGION	EDUCATION	RESIDENCE	RELIGION	EDUCATION	RESIDENCE
12	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
11	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
10	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
9	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
8	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
7	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
6	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
5	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
4	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070
3	WAS 04	2024-04-30	07:11:47	040 000	31070	040 000	31070	040 000	31070

Fig 14 Ganache Screen

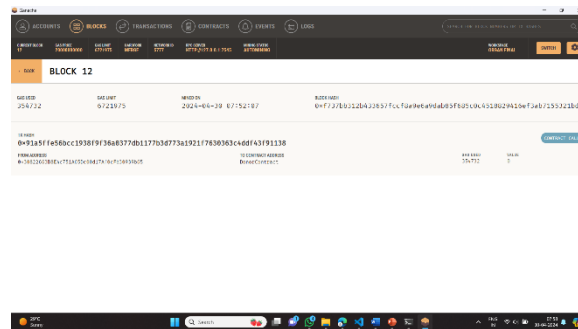


Fig 15 Block Details

Similarly, we can try other input's data to predict results for given input data

## V. CONCLUSION

In conclusion, the implementation of the web-based organ donation system has proven to be successful, marking a significant step forward in optimizing organ allocation. This project highlights the crucial role of age prioritization in maximizing the effectiveness of organ distribution. Through the integration of technology, we have been able to streamline processes and allocate organs more efficiently, thereby increasing the likelihood of saving lives within the donation ecosystem. By focusing on age as a key determinant, we ensure that organs are allocated to those who stand to benefit most, reflecting a commitment to fairness and maximizing the impact of each donation. Moving forward, continued investment in such systems will be essential to further enhance efficiency and improve outcomes for both donors and recipients.

It's all about today's generation, the whole world is with you in your hand. This project informs about necessary support and provides critical recommendations for organ donation who have to install the application or use by website when in need. This management will save many lives of people who are suffering due to lack of organ. This application will impact and address to society and humanity with spreading the concept of life after one's death. This management will give the most user-friendly platform to sign up both the organ donor user or the organ receiver in such an instant and organized way. We mainly focusing to give information in order to prepare organ donor/receiver for this system when patients are in need of organ and who are ready to donate organ on their wish. This all can bring out the positive outcome. Therefore, we should spread awareness and encourage the acceptance of organ donation management system by using mobile or website in health care system to save lives as much as possible. We acknowledge the importance of every specific person of team work while project development and management.

## VI. FUTURE SCOPE

Looking ahead, the evolution of our organ donation system could involve fine-tuning age-based prioritization while integrating additional factors like medical urgency and compatibility. This comprehensive approach promises to enhance effectiveness and extend the system's reach. Collaborations with healthcare institutions and government agencies would be pivotal in scaling up and promoting widespread adoption of the platform. Such partnerships hold the potential to revolutionize organ allocation practices, ushering in a new era of fairness and efficiency. By continually refining and expanding the system, we can ensure that organs are allocated to those in greatest need while maximizing the impact of each donation. This forward-looking strategy underscores our commitment to saving more lives and advancing the field of organ transplantation.

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