Blockchain Based Management for Organ Donation and Transplantation

A Report submitted in partial fulfillment of the requirements for the award of the degree of

Bachelor of Technology

in

Computer Science and Engineering

By

K. SAI ACHYUTH

(21EG505839)

Under the Guidance of

Mrs. J. Himabindu Priyanka

Asst. Professor, Department of CSE



Department of Computer Science and Engineering

ANURAG UNIVERSITY

Venkatapur(v) Ghatkesar(M) Medchal(D) T.S-500088 (2023-2024)

DECLARATION

I hereby declare that the Report entitled "Blockchain Based Management for

Organ Donation and Transplantation" submitted for the award of Bachelor of

technology Degree is my original work and the Report has not formed the basis for the

award of any degree, diploma, associate ship or fellowship of similar other titles. It has not

been submitted to any other University or Institution for the award of any degree or

diploma.

Place: Anurag University, Hyderabad

Date:

K. SAI ACHYUTH

(21EG505839)

ii



CERTIFICATE

This is to certify that the project report entitled "Blockchain Based Management for Organ Donation and Transplantation" is being submitted by Mr. K. SAI ACHYUTH bearing the Hall Ticket number 21EG505839 in partial fulfillment for the award of B.Tech. into Anurag University is a record of bonafide work carried out by him under my guidance and supervision for the academic year 2023-2024.

The results embodied in this Report have not been submitted to any other University or Institute for the award of any degree or diploma.

Signature of Supervisor

Signature of Dean

Mr. J. Himabindu Priyanka Assistant Professor Department of CSE Dr. G. Vishnu Murthy Dean, CSE

External Examiner

ACKNOWLEDGEMENT

I would like to express my sincere thanks and deep sense of gratitude to project supervisor

Mrs. J. Himabindu Priyanka for her constant encouragement and inspiring guidance

without which this project could not have been completed. Her critical reviews and

constructive comments improved my grasp of the subject and steered to the fruitful

completion of the work. Her patience, guidance and encouragement made this project

possible.

I would like to express my special thanks to Dr. V. Vijaya Kumar, Dean School of

Engineering, Anurag University, for their encouragement and timely support in my B. Tech

program.

I would like to acknowledge my sincere gratitude for the support extended by

Dr. G. Vishnu Murthy, Dean, Dept. of CSE, Anurag University. I also express my deep

sense of gratitude to Dr. V V S S S Balaram, Academic coordinator, Dr. Pallam Ravi,

Project Coordinator and Project review committee members, whose research expertise and

commitment to the highest standards continuously motivated me during the crucial stage

of my project work.

K. SAI ACHYUTH

(21EG505839)

iv

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 present 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.