

PROJECT REPORT

ON

"Decentralized E-Voting System Using Blockchain"

Submitted to "Symbiosis University of Applied Sciences", Indore As a Project report for the partial fulfillment of the award of degree of

BACHELOR OF TECHNOLOGY

IN

SCHOOL OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

Submitted To: Submitted By:

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CERTIFICATE

This is to certify that the project report entitled "Decentralized E-Voting System Using
Blockchain" submitted by Yash Gupta, Rishabh Verma & Goutam Choudhary, students of final
year towards partial fulfillment of the degree of Bachelor of Technology in School of Computer
Science and Information Technology in year 2022-2023 Symbiosis University of Applied
Sciences, Indore (M.P.)

Place: Indore

Date:

INTERNAL EXAMINER

EXTERNAL EXAMINER

RECOMMENDATION

The work entitled "Decentralized E-Voting System Using Blockchain" submitted by Yash Gupta, Rishabh Verma & Goutam Choudhary, student of final year Computer Science and Information Technology, towards the partial fulfillment for the award of degree of Bachelor of Technology in Computer Science and Information Technology of Symbiosis University of Applied Sciences Indore(M.P.) is a satisfactory account of their Final Project and is recommended for the award of the degree.

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Dr. Neha Gupta

Director I/C, SCSIT

Student Undertaking

I hereby undertake that the project work entitled "Decentralized E-Voting System Using

Blockchain" has been carried out by me from the period Jan – June 2023 and the report so

prepared is a record of work done by me during my internship. I further declare that I have

completed the internship in accordance with the Internship policy of the University. This Project

report is submitted towards fulfillment of my academic requirement and not for any other

purpose.

I hereby undertake that the material of this Project is my original work and I have not copied

anything from anywhere else. The material obtained from other sources has been duly

acknowledged. I understand that if at any stage, it is found that I have indulged in any

malpractice or the project and the project report has been copied or not completed by me, the

university shall cancel my degree/withhold my result and appropriate disciplinary action shall

be initiated against me.

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Chapter 1: INTRODUCTION

1.1 Introduction

1.1.1 Definition

Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and

tracking assets in a business network. An asset can be tangible (a house, car, cash, land) or

intangible (intellectual property, patents, copyrights, branding). Virtually anything of value can be

tracked and traded on a blockchain network, reducing risk and cutting costs for all involved.

1.1.2 Why Blockchain is important?

Business runs on information. The faster it's received and the more accurate it is, the better.

Blockchain is ideal for delivering that information because it provides immediate, shared and

completely transparent information stored on an immutable ledger that can be accessed only by

permissioned network members. A blockchain network can track orders, payments, accounts,

production and much more. And because members share a single view of the truth, you can see all

details of a transaction end to end, giving you greater confidence, as well as new efficiencies and

opportunities.

1.1.3 Key Elements of blockchain

1. Distributed ledger technology

All network participants have access to the distributed ledger and its immutable record of

transactions. With this shared ledger, transactions are recorded only once, eliminating the

duplication of effort that's typical of traditional business networks.

2. Immutable records

No participant can change or tamper with a transaction after it's been recorded to the shared

ledger. If a transaction record includes an error, a new transaction must be added to reverse

the error, and both transactions are then visible.

3. Smart contracts

To speed transactions, a set of rules — called a <u>smart contract</u> — is stored on the blockchain and executed automatically. A smart contract can define conditions for corporate bond transfers, include terms for travel insurance to be paid and much more.

1.1.4 How blockchain works?

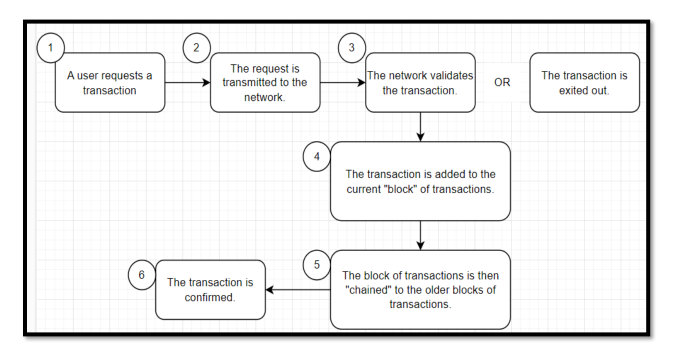


Figure 1: Working of Blockchain

As each transaction occurs, it is recorded as a "block" of data those transactions show the movement of an asset that can be tangible (a product) or intangible (intellectual). The data block can record the information of your choice: who, what, when, where, how much and even the condition — such as the temperature of a food shipment.

Each block is connected to the ones before and after it these blocks form a chain of data as an asset moves from place to place or ownership changes hands. The blocks confirm the exact time and sequence of transactions, and the blocks link securely together to prevent any block

from being altered or a block being inserted between two existing blocks. Transactions are blocked together in an irreversible chain: a blockchain Each additional block strengthens the verification of the previous block and hence the entire blockchain. This renders the blockchain tamper-evident, delivering the key strength of immutability. This removes the possibility of tampering by a malicious actor — and builds a ledger of transactions you and other network members can trust.

1.1.5 Types of Blockchain

1. Public blockchain networks

A public blockchain is one that anyone can join and participate in, such as Bitcoin. Drawbacks might include substantial computational power required, little or no privacy for transactions, and weak security. These are important considerations for enterprise use cases of blockchain.

2. Private blockchain networks

A private blockchain network, similar to a public blockchain network, is a decentralized peer-topeer network. However, one organization governs the network, controlling who is allowed to participate, execute a consensus protocol and maintain the shared ledger. Depending on the use case, this can significantly boost trust and confidence between participants. A private blockchain can be run behind a corporate firewall and even be hosted on premises.

3. Permissioned blockchain networks

Businesses who set up a private blockchain will generally set up a permissioned blockchain network. It is important to note that public blockchain networks can also be permissioned. This places restrictions on who is allowed to participate in the network and in what transactions. Participants need to obtain an invitation or permission to join.

4. Consortium blockchains

Multiple organizations can share the responsibilities of maintaining a blockchain. These preselected organizations determine who may submit transactions or access the data. A consortium blockchain is ideal for business when all participants need to be permissioned and have a shared responsibility for the blockchain.

1.2 Literature Review

In this section, we introduce study done by few researchers. This article gives an overall view of Blockchain technology and its potential to contribute to the development of the future by proposing several directions for further research. This paper proposed the effects of industrial revolution 4.0 to the society were robots will replace humans completely in the work force. This paper explains the basic operation of blockchain technology that is peer-to-peer decentralized ledger which provides a method to record and distribute information publicly on peer-t-peer systems of computers through crypto protocol.

This paper also describes the advantages of blockchain such as it is arranged rationally that allows user to execute quick insurance requests that can be valuate immediately using AI and Blockchain decentralization helps it become less likely to be attacked. It gives role of blockchain in technological revolution 4.0 and also within the society. Blockchain can help in faster insurance and payments, it can make travelling easier by helping the travel insurance agencies to automate payment which saves a great amount of time, helps in protecting corporate identities, in banking sectors, internet security, supply chain management, helps government to alleviate bureaucracy, increase safety and transparency in government activities and many more.

This paper investigates bitcoin cryptocurrency application and blockchain technology that enables existence of digital currency. This paper also highlights requirements and benefits related to security, database and network. This paper gives the understanding of Bitcoin as it is a peer-to-peer electronic cash system. The word bitcoin denotes three different objects: blockchain platform, digital currency and protocol that runs over this platform to define how transactions are moved. This paper describes the characteristics of blockchain where the distributed ledger is structured

into two main network types: permission less network such as bitcoin where anyone can join the network without previous permission.

S.No.	Authors	Paper Title	Journal	Conclusion	Methodology Used
1	K. Dhinakaran, P. M. Britto Hrudaya Raj, and D. Vinod	A Secure Electronic Voting System Using Blockchain Technology	Information Management and Machine Intelligence. Lecture Notes in Networks and Systems, vol 166. Springer. (2023) doi: 10.1007/978-981-15-9689-6_34	In this paper, we concluded that 1. Electoral Voting System is the best way to cast your vote by saving huge resources; 2. We can ensure that the voting process is more secure. 3. For reliability & zero fault tolerance of the system, as the Nodes grew, the time for the system was also raised in simulation to make it work. 4. Recording the voting result using hash values makes the system more secure.	They proposed a blockchain structure in which a Node consists of: 1. Voter, ID {4 bytes} 2. Timestamp {4 bytes} 3. Signature {32 bytes} 4. Hash of previous block data {20 bytes} 5. Data Structure used: Merkel Tree {20 bytes} 6. With respect to System Design the system continued sequence even if {(initial node) lower (next node)}: counter time++ 7. Then dimensions needed for the Recording Process « Number Nodes.
2	A. M. Al-madani, A. T. Gaikwad, V. Mahale and Z. A. T. Ahmed,	De-Centralized E- voting system based on Smart Contract by using Blockchain Technology	International Conference on Smart Innovations in Design, Environment, Management, Planning and Computing. (2022) doi: 10.1109/ICSIDEMPC49020.2020.9299581.	In this paper, 1. Developed a Voting Application in a Decentralized Method with a Smart Contract based on Ethereum Blockchain technology as a network & decentralized database all in one for storage voter accounts, votes and candidate details. 2. Voter's Point of View: 1 VOTE = 1 PERSON = 0% DUPLICACY 3. Problems with Centralized Voting System (CVS) a. To overcome limitations b. Security Issues using Blockchain technology.	They proposed 4-Tier Architecture Design: - Level 1: Authentication Web Page 1. Created a webpage which contains Authentication {using Aadhar Card} Level 2: Authentication with DB 2. Used Mongo DB as Government Identity Verification Service. Level 3: Smart Contract Creation 3. Created Smart Contract includes {District, List Candidates} Level 4: POA Network Deployment 4. Deploy a POA Network It has 3 sub-modules: - a. Government {Boot Node, Node1, Node2} b. Origin {Boot Node, Node1, Node2} c. HR {Boot Node, Node1, Node2}
3	F. b. Hjálmarsson, G. K. Hreiðarsson, M. Hamdaqa and G. Hjálmtýsson,	Blockchain-Based E-Voting System	IEEE 11th International Conference on Cloud Computing. (2022) pp. 983-986, doi: 10.1109/CLOUD.2018.00151.	In this paper, 1. We analysed the Traditional Voting System. 2. Benefits of Implementing a blockchain-based E-Voting system using various blockchain-based tools 3. Found using a Case study of the Manual Voting Process. 4. Also studied about comparison between the traditional voting system in use and the electronic voting system based on the blockchain.	They created 3-Tier Architecture Design: - A. Level 1: End User (HOME PAGE), Cast a Vote B. Level 2: Candidate Management, Voter Management, Result, View Ledgers C. Level 3: Logout

Figure 2 Literature Review Table

Chapter 2: THE PROJECT

2.1 Project Definition

In a democratic country like India (which is the largest democracy in the world), Voting plays a major role in the selection of government officials as well as showing our opinion how the governing body to be formed. Time to time, researches are conducted in order to tackle the difficulties in the centralized voting system to make it more anonymous, reliable and secure while preventing any kind of frauding. Even though the use of e-voting through the electronic medium, we have to face well-known problems of maintenance and fraud. Currently, various researches are conducting in-order to make secure and reliable voting system while tackling issues of anonymity and security. Through Decentralized System, focus is drifting towards making Voting Process simple, secure and anonymity in the hand of the public. This paper presents a literature review on the papers and the techniques used to tackle voting challenges

2.1.1 Economic Problems

- **1. Transport Cost** = Rental Cost of Private Vehicle.
- **2. Resources Cost** = Vehicle Cost + Diesel/Petrol Cost.
- **3. Manpower Cost** = All Public + Private Servants, Food Cost.
- **4. Residence Cost** = Men + Women
- **5. Embedded Cost** = Cost of(EVMs Rs. 17,000 per unit, VVPATs Machines), Handling all documents cost of papers.

2.1.2 Managerial Problems

- 1 Managing of workforce (for managing 900 million people => 1,035,918 polling stations)
- 2 Managing of EVMs **3.96 million & VVPATs 1.74 million**
- 3 Managing huge no. of polling stations 1,035,918
- 4 Managing of Security forces (CRPFs, CISFs, State Police & other departments)

2.1.3 Expenditure Statistics of EVMs

Characterstics	EVM Details
Launched	1982, Kerala
Cost Per Unit	17,000
Max. No of Votes(in M3 EVMs)	2000 votes
Max. No. of Candidates(in M3 EVMs)	384
Min. No of EVMs used in 2019 Elections	39,60,000
Min. Expenditure used in 2019 Elections(in INR)	₹67,32,00,00,000.00

Figure 3 Expenditure Table of EVMs(in 2019 Lok Sabha Election)

2.2 Objective of Project

The objective of project is to implement the Public Blockchain desired results of a project, which includes electronic voting, e-voting, blockchain, e-government, verifiable voting.

- 1. Telematic Voting is Secure & has Legal validity.
- 2. Invalidity of Decision
- 3. Enormous control over Illegal Activities
- 4. Electronic Voting reduces the effort of preparing a Poll.
- 5. Huge Census demands huge resources.
- 6. Online Voting optimizes the voter experience.
- 7. Vote from Anywhere, Anyplace, Any device (min. Internet connection)
- 8. Digital Voting saves the environment, which results in health.
- 9. Saves huge cost of batteries used in EVMs.
- 10. Huge Savings in finance

2.2.1 Scope of Project

The scope of the final project is to research the possibility to design a decentralized e-voting system and implement a prototype as a proof of concept that assures transparency, privacy, correctness, and integrity.

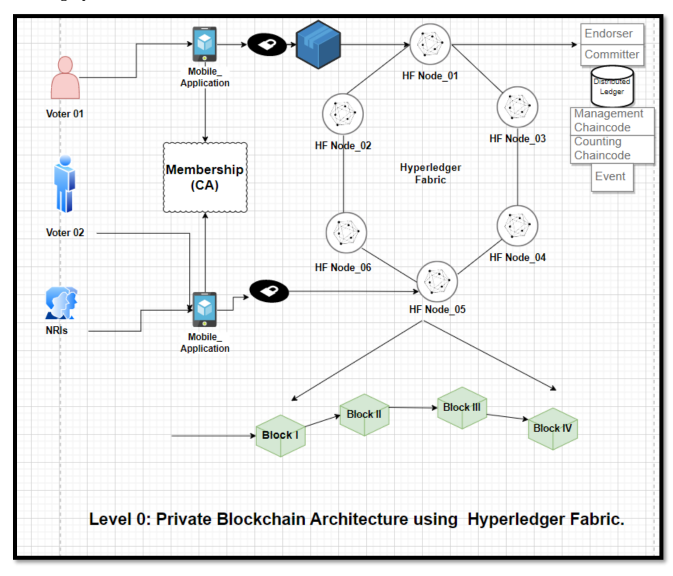


Figure 4 Architecture using Private Blockchain framework

2.2.2 Proposed Methodology

Algorithmic Steps:

- 1. Voter needs to enter his/her credentials in order to vote.
- 2. All data is then encrypted and stored as a transaction.
- 3. This transaction is then broadcasted to every node in network, which in turn is then verified.
- 4. Network approves transaction, it is stored in a block and added to chain.
- 5. Block is added into chain, it stays there forever and can't be updated.
- 6. Users can now see results and also trace back transaction if they want

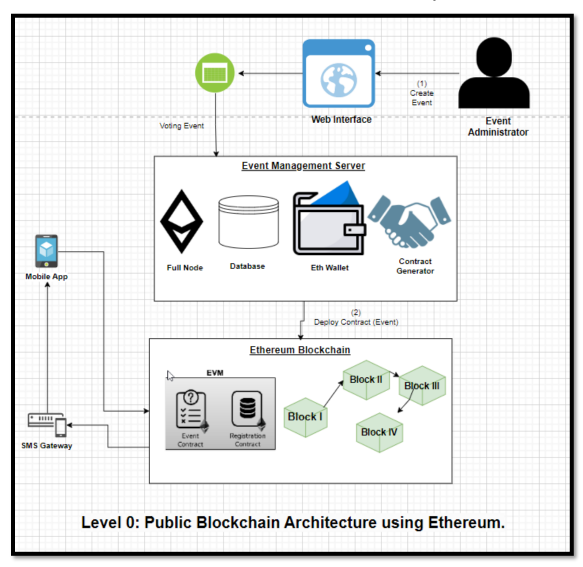


Figure 5 Architecture using Public Blockchain framework

Chapter 3: REQUIREMENTS ANALYSIS

3.1Functional Requirements

1. Software Requirements

a. OS: Windows 10 Pro, Ubuntu 20.04 LTS.

b. Framework: Visual Studio Code.

c. Server: Node JS, Express JS

d. Database: MongoDB Community Server, MongoDB ATLAS

2. Hardware Requirements

a. **Processor:** Intel(R) Core (TM) i7-9750H <u>CPU@2.60GHz</u>

b. HD: Minimum 35 GB of HDD.

c. RAM: Minimum 12 GB of RAM.

3.2 Non-Functional Requirements

Non-functional requirements or NFRs are a set of specifications that describe the system's operation capabilities and constraints and attempt to improve its functionality. These are basically the requirements that outline how well it will operate including things like speed, security, reliability, data integrity, etc.

3.3 Use-Case specifications

A **Use Case Specification** is a textual description of the functionality provided by the system. It captures actor-system interaction. That is, it specifies how a user interacts with a system and how the system responds to the user actions. It is often phrased in the form of a dialog between the actor and the system. The use case specification is represented in the use case diagram by an oval, and is what most people think of when they hear the term use case.

3.3.1 Find Use Cases

Actor Type: Administrator

Administrator Session Use Case

The administrator session begins when the admin enters a valid username and password. If the

username or password are invalid, an error screen is displayed, and no session is started. The

administrator is allowed to perform one or more tasks, choosing the task each time from a menu

of options. The session will initiate the appropriate task. After each successful task the

administrator is asked if he/she would like to perform another task. If the task fails for any reason,

an error screen is displayed and the user is asked if he/she would like to perform another task.

When the administrator is finished with the session, the session is closed.

Administrator Update Documents Use Case

An administrator selects the update documents task from the session options list. The administrator

chooses what document type to update based on various categories (election, candidate, etc.). The

user is then asked to provide the documents to the system. If the task fails, and error screen will be

displayed and the user is asked to input the documents again, if the task fails a number of times,

the task is ended and the user is asked if he/she would like to perform another task. Once a

document is provided, the user is asked if he/she would like to update another document. This

continues until the user is finished, at which point the user is asked if he/she would like to save the

changes made. If the user answers "no", the changes are discarded and the task is ended, sending

the user back to the administrator session. If the user answers "yes", the changes are committed to

the system, the task is ended, and the user is sent back to the administrator session.

Administrator Talley Use Case

An administrator selects the Talley task from the administrator session option list. The

administrator chooses what election he/she would like to Talley the current results for. The system

then talley's the results for the specified election. If the Talley fails, an error screen is displayed to

the administrator, the administrator has the option of attempting to run the Talley again, or exiting

the task. If exit task is chosen, the task is ended and the administrator is returned to the

administrator session. If the Talley is successful, the administrator is presented with the results. The results can be used in the update documents use case. The task is ended and returned to the administrator session.

Administrator Create Election Use Case

An administrator selects the create election task from the session options list. The administrator is presented with a series of choices: What is the scope of the election (national, state, local). When is the election to be held (single day, length of time). Proper error handling will be done, dates will be checked and if a date is invalid the user must enter a new date or exit. After all questions are answered satisfactorily, the administrator is asked if he/she would like to save the changes. If the admin answers "no", the election is discarded. If the answer is "yes" the election is saved. The admin is then returned to the administrator session.

Administrator Add/Delete Candidate Use Case

An administrator selects the add/delete candidate task from the administrator session options list. The administrator then selects the appropriate election to add/remove a candidate. The admin then selects if he/she wants to add or remove a candidate. If add is selected, the user is then asked to enter the name and personal information about the candidate. If delete is selected the admin is presented with a list of candidates to delete. The admin selects the desired candidate to be deleted and presses 'ok', otherwise pressing 'cancel' to not delete anybody. When completed the admin is asked if he/she would like to save the changes, If the admin answers "no", the changes are discarded. if the answer is "yes" the changes are saved. The admin is then returned to the administrator session.

Administrator Create Ballot Use Case

An administrator selects the create ballot task from the administrator session options list. The administrator then selects the appropriate election to create a ballot. The admin is presented with a list of election candidates which can be placed on the ballot. The admin selects the candidates that should appear on the ballot and presses 'ok' or 'cancel'. If 'cancel' is pressed the task is ended and the administrator session is presented. If 'ok' is selected then a ballot is created. If the task fails

for any reason, an error screen is displayed and the admin is asked if he/she would like to perform the task again, continuing until the task completes or the admin cancels the task. If completed the admin is asked if he/she would like to save the changes, If the admin answers "no", the changes are discarded. if the answer is "yes" the changes are saved. The admin is then returned to the administrator session.

Administrator Manage Voters Use Case

An administrator selects the manage task from the administrator session options list. The administrator then selects the appropriate election to manage the voters. The admin is presented with a list of voters which can be managed for this election. The admin selects the voter to manage, and then updates the voter's attributes (such as if he/she can vote in the electoral college, etc.). If the task fails for any reason, an error screen is displayed and the admin is asked if he/she would like to perform the task again, continuing until the task completes or the admin cancels the task. If completed the admin is asked if he/she would like to save the changes, If the admin answers "no", the changes are discarded. if the answer is "yes" the changes are saved. The admin is then returned to the administrator session.

Administrator Report Results Use Case

An administrator selects the report results task from the administrator session option list. The administrator chooses what election he/she would like to report the results for, only elections that are completed will be selectable. The system then report's the results for the specified election. If the report fails, an error screen is displayed to the administrator, the administrator has the option of attempting to run the report again, or exiting the task. If exit task is chosen, the task is ended and the administrator is returned to the administrator session. If the report is successful, the administrator is presented with the results. The results can be used in the update documents use case. The task is ended and returned to the administrator session.

Administrator Manage Administrators Use Case

An administrator selects the manage candidate task from the administrator session options list. The

admin then selects if he/she wants to add or remove an administrator. If add is selected, the user is

then asked to enter the name and personal information about the administrator. If delete is selected

the admin is presented with a list of administrator to delete. The admin selects the desired

administrator to be deleted and presses 'ok', otherwise pressing 'cancel' to not delete anybody.

When completed the admin is asked if he/she would like to save the changes, If the admin answers

"no", the changes are discarded. if the answer is "yes" the changes are saved. The admin is then

returned to the administrator session.

Administrator Set Voting Policy Use Case

An administrator selects the set voting policy task from the administrator session options list. The

administrator then selects the appropriate election to set the voting policy. The admin must choose

the new voting policy (single day, length of time). Proper error handling will be done, dates will

be checked and if a date is invalid the user must enter a new date or exit. If the task fails for any

reason, an error screen is displayed and the admin is asked if he/she would like to perform the task

again, continuing until the task completes or the admin cancels the task. If completed the admin is

asked if he/she would like to save the changes, If the admin answers "no", the changes are

discarded. if the answer is "yes" the changes are saved. The admin is then returned to the

administrator session.

Actor Type: Voter

Voter Session Use Case

The voter session begins when the voter enters a valid social security number, voter id number,

and password. If the information entered is not valid (i.e. there is no registered user with that

information) an error screen is displayed and the user is asked to enter the information again, or

register. If the information is correct, the voter session begins and the voter is allowed to choose

one or more tasks from a menu of options (if the voter is actually a electorate voter, he/she will

have a greater list of options). The session will initiate the appropriate task. After each successful

task, the voter is asked if he/she would like to perform another task. If the task fails for any reason, an error screen in displayed and the voter is returned to the last "valid" state, at which point he can continue with his current task. If the task fails a number of times, the task is ended, and error screen is displayed, and the voter is asked if he/she would like to perform another task. If the task is successful, the voter is asked if he/she would like to perform another task. This continues until the voter declares that he/she is done, at which point the voter session is ended.

Voter Register Use Case

The voter begins the use case by entering a valid social security number and voter id number. If the information is invalid, he will receive an error message and asked to enter the information again. If the information is valid, he will be asked to enter information about himself: phone number, address, party affiliation, demographics information, etc. If any information is invalid, the user asked to re-enter the information which was previously invalid. If the user cancels the registration at any time, no information is saved. If all the information is validly entered, the user is asked if he would like to save the information. If he selects no, the information is discarded; if he selects yes, the information is saved into his profile.

Voter Research Use Case

A voter selects a research task from the session options list. The voter can choose what type of research he/she wants to do: documents on state/national laws, election laws, candidates, party platforms, bills, referendums, etc. The voter is then presented with the appropriate type of documents. He/she can choose to view any number of documents from a menu of options for this category of research. If there is an error at any time, the voter is taken back to the last valid state, where he can cancel or continue his task. When the voter is done viewing documents, he/she clicks the "stop viewing documents" button. At this point, the voter is asked if he/she would like to perform any other tasks in the voter session.

Voter Vote Use Case

A voter selects a vote task from the session options list. The voter first selects what election type he would like to vote in: local, state, national. Once the voter selects the voting type, he will either

be asked to enter a new vote, or change his vote if he has already voted in this election, and the election is not yet over. The voter enters his vote by selecting from a choice of candidates for the current election type. If anything goes wrong an error screen is returned and the voter is asked to select another voter transaction type from the voter session. If the voter successfully enters his vote, the vote is logged and the user will be asked if he/she would like to perform any other tasks in the voter session.

Voter Change Vote Use Case

A voter selects a change vote task from the session option list. The voter is then asked for which election he would like to change his vote. He is only presented with elections in which he is registered, and which are still open for voting. If the voter selects an election which he has not yet voted in, he will be presented with an error screen and rerouted to the voting screen for that election. If he has already voted in this election, then he is presented with options allowing him to change his vote. Once he has changed his vote, he is asked if he would like save his changes. If he answers no, his original vote is kept; if he answers yes, his new vote is kept and his old vote is discarded. The voter is then asked if he would like to perform any other tasks in the voter session.

Voter Update Registration Use Case

A voter selects the update registration case from the session option list. The voter is then presented with a menu of options, listing which registration attributes he can change: party affiliation, address, phone number, password. After the voter selects an attribute, he is presented with a screen to change this attribute. After he is done, he can choose to save or discard his changes. If the changes are invalid, he will be presented with an error, and prompted to enter the information again. If he chooses to cancel the transaction at any point before saving, his old information is kept intact. If he chooses to save his changes, his old attribute will be discarded. The voter is then asked if he would like to change other attributes. If he says no, he will then be asked if he would like to perform any other tasks in the voter session.

Voter Check Results Use Case

A voter selects the check results case from the session option list. The voter is then presented with

a menu of elections from which he can check results. He can only check results when the election

is closed. After the voter selects an election, he is presented with a menu of results he can check:

winner, statistics, demographics, etc. Once he is done checking results for this election, he clicks

on "stop viewing election results". He is then asked if he would like to check results for other

registered elections. If he says no, he will then be asked if he would like to perform any other tasks

in the voter session.

Actor Type: Candidate

Candidate Session Use Case

The candidate session is derived from the voter session; however, it has two additional options,

"update personal information", and "register candidacy".

Candidate Update Personal Information Use Case

A candidate selects the update personal information task from the session options list. The

candidate chooses what document type to update based on various categories (personal statement,

background information, etc.). The user is then asked to provide the documents to the system. If

the task fails, and error screen will be displayed and the user is asked to input the documents again,

if the task fails a number of times, the task is ended and the user is asked if he/she would like to

perform another task. Once a document is provided, the user is asked if he/she would like to update

another document. This continues until the user is finished, at which point the user is asked if

he/she would like to save the changes made. If the user answers "no", the changes are discarded

and the task is ended, sending the user back to the administrator session. If the user answers "yes",

the changes are committed to the system, the task is ended, and the user is sent back to the candidate

session.

Candidate Register Candidacy Use Case

A candidate selects the register candidacy case from the session options list. The candidate is then presented with a menu of elections he can register for. If the candidate is ineligible to register for this election type, he is presented with an error screen and prompted to select another election type or cancel the registration process. If the candidate is eligible to register for this type of election, he is then presented with an official form to fill out. If at any time, the candidate cancels the registration process, the information is discarded and he will be taken back to the registration menu. If he completes and submits the information, he will be presented with a screen detailing the registration procedure for candidates (the official laws), and will be asked if he would like to perform other tasks from the candidate session.

3.3.2 Use Case Diagrams

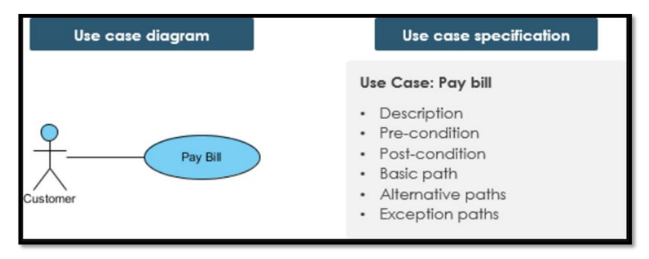


Figure 6 Showing difference between UCD vs UCS

Chapter 4: DESIGN

4.1 Database Design

Database design can be generally defined as a collection of tasks or processes that enhance the designing, development, implementation, and maintenance of enterprise data management system. Designing a proper database reduces the maintenance cost thereby improving data consistency and the cost-effective measures are greatly influenced in terms of disk storage space. Therefore, there has to be a brilliant concept of designing a database. The designer should follow the constraints and decide how the elements correlate and what kind of data must be stored.

The main objectives behind database designing are to produce physical and logical design models of the proposed database system. To elaborate this, the logical model is primarily concentrated on the requirements of data and the considerations must be made in terms of monolithic considerations and hence the stored physical data must be stored independent of the physical conditions. On the other hand, the physical database design model includes a translation of the logical design model of the database by keep control of physical media using hardware resources and software systems such as **Database Management System (DBMS)**.

4.1.1 ER Diagram

An Entity Relationship (ER) Diagram is a type of flowchart that illustrates how "entities" such as people, objects or concepts relate to each other within a system. ER Diagrams are most often used to design or debug relational databases in the fields of software engineering, business information systems, education and research. Also known as ERDs or ER Models, they use a defined set of symbols such as rectangles, diamonds, ovals and connecting lines to depict the interconnectedness of entities, relationships and their attributes. They mirror grammatical structure, with entities as nouns and relationships as verbs.

ER diagrams are related to **data structure diagrams (DSDs**), which focus on the relationships of elements within entities instead of relationships between entities themselves. ER diagrams also are

often used in conjunction with data flow diagrams (DFDs), which map out the flow of information for processes or systems.

4.2.2 Design Tables and Normalization

Figure 7 Showing Code file "database.js" for passport authentication

In above figure, we are depicting the **database.js** file.

4.2 Architecture diagrams

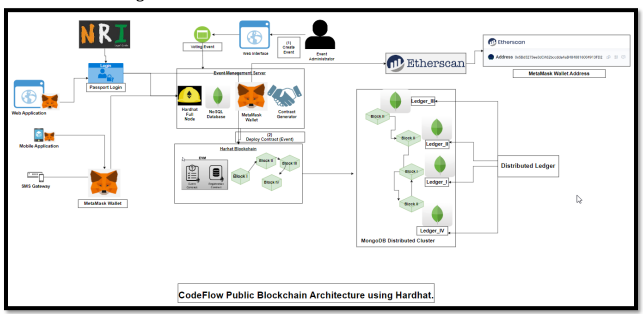


Figure 8 Showing Entire Code flow using Hardhat

In above figure, we are explaining the complete architecture CodeFlow of our decentralized E-Voting application using Hardhat as blockchain platform. Here, in Front-End Part we designed 3 ways i.e. User can login using web application, mobile application or even via SMS Gateway (for Tier-2 & Tier-3 cities). Also, NRIs can login with passport login, while others can login with MetaMask wallet. After successful login, we can create voter's & candidates. As MetaMask is verified, voter registration can be accepted and also, we can see the voter list. In create new voter, voter can upload photo, user name, address of MetaMask, age. By using hardhat blockchain - block I is connected to Block II and so on. Hardhat blockchain is connected to MongoDB for NRI users and distributed ledger are created. Event Management Server is connected to Etherscan block explorer and analytics platform for Ethereum. All of the process of authentication the Administrator can have all access to allow list of voters and have all the rights for the security reasons. We setup MongoDB Compass as distributed ledger cluster in which each node has its own ledger for maintaining the entire state of cluster as it works on Consensus algorithm

4.3 Sequence Diagrams

4.3.1 Directory Structures

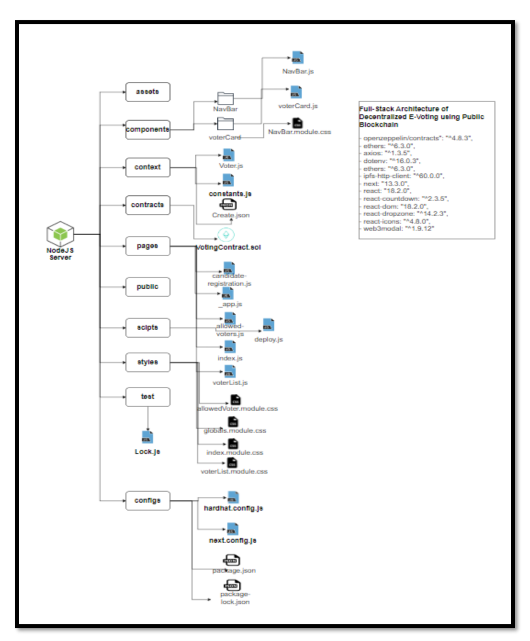


Figure 9 Showing entire directory structure of project

As shown in above figure, we explained our Full-Stack directory-level tree structure where we created directories i.e., assets, components, context, contracts, pages, scripts, styles, test & configs. In components, we have Navbar, voter Card which includes NavBar.js, voterCard.js & NavBar.module.css etc. In context we created Voter.js, constants.js & Create.json etc. In pages directory, we created candidate_registration.js, _app.js, allowed-voters.js, voterList.js etc. In

scripts we created deploy.js. Under styles directory, we created allowedVoter.module.css, globals.module.css, index.module.css, voterList.module.css. In test directory, we created Lock.js file. In configs file, we hardhat.config.js, next.config.js, package.json, package-lock.json. There are multiple dependencies used in this project such as openzeepelin, axios, ethers, hardhat, ipfs-http-client,

dot-env,

web3modal

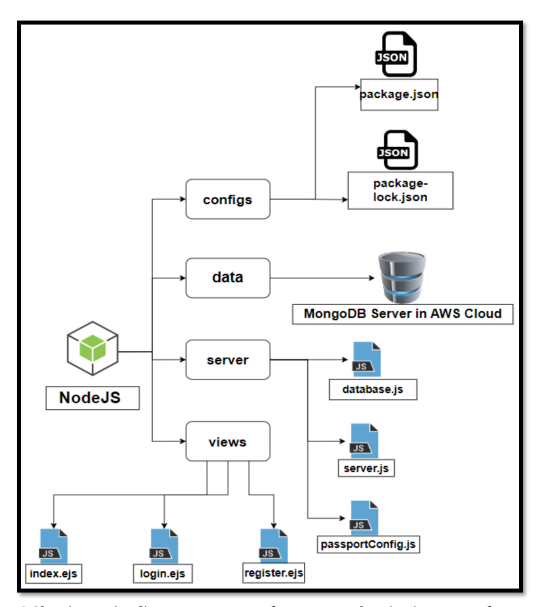


Figure 10 Showing entire directory structure of passport authentication system for NRIs login.

As shown in shown figure, we explained our entire directory-level tree structure where we created directories i.e., configs, data, server & views. In server directory we created database.js, server.js & passportConfig.js. Inside *database.js* file we created the database schema which contains all the

collection name & their datatype. We have three main fields i.e., *passport_no*, *name*, *email-id* & *password*. In views directory, we created index.ejs, login.ejs & register.ejs. The. ejs extension is *embedded javascript file*. In scripts we created deploy.js. In configs file, we created package.json, package-lock.json. There are multiple dependencies used in this project such as ejs, express, express-session, local, mongoose, nodemon, passport, passport-local etc.

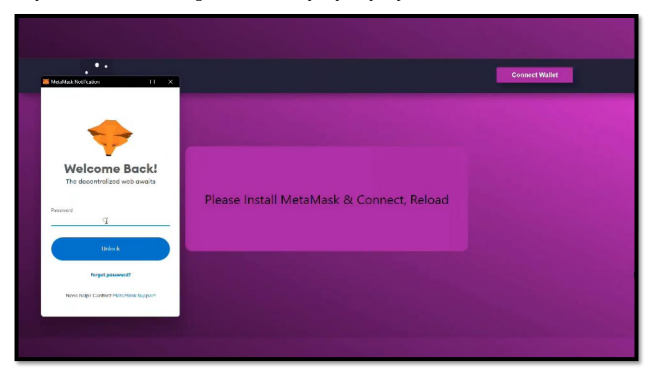


Figure 11 Picture depicting Connection with MetaMask.

As shown in shown figure, we are connecting with MetaMask Account by clicking on Connect Wallet. Then, MetaMask will connect it to Etherscan by calling API mentioned in

context/constants.js



Figure 12 Selecting option of Candidate Registration

As displayed in figure 6, now we are using candidate-register.js file for registering our candidate. Also, in the figure it is showing No. of Candidate's & No. of Voter's in this page.

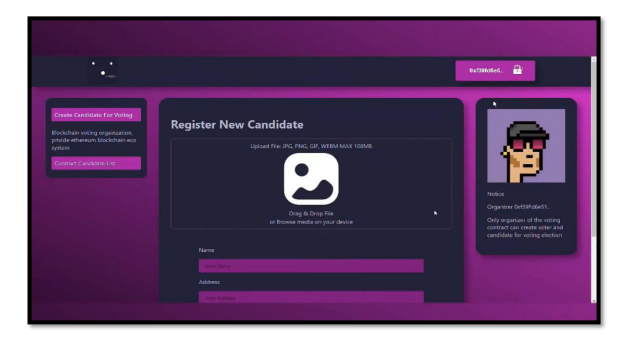


Figure 13 Register New Candidate by filling Name, Address, Position etc.

In above figure, we have created a web form which takes name of candidate, Address from which location it belongs & for the post he/she is contesting for. Here, candidate can also upload his/her image.



Figure 14 Select 'Candidate Photo' for upload.

In above figure, candidate is selecting his/her photo by using index.js file & uploading images present in assets directory. Also, these images are stored in local database.



Figure 15 Create New Voter by filling Name, Address, Age.

In the above figure, after filling all the form details such as name, address & age, voter clicks on Authorized Voter.

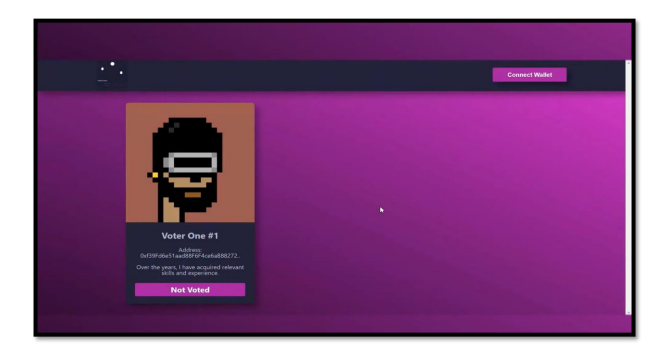


Figure 16 Page showing status of Voter_One#1 i.e. Not Voted.

In above figure, the Voter is created successfully, yet he/she hasn't voted i.e., displayed as Not Voted. This method of contract is coded in VotingContract.sol file under contracts directory.

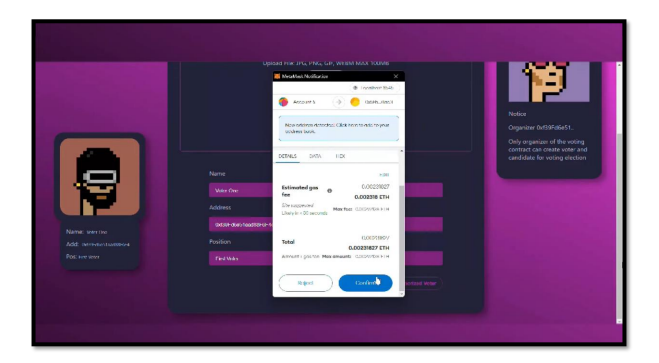


Figure 17 Voter successfully casted his vote.

As mentioned in above figure, MetaMask wallet address with registered account gets initiated & Ethereum (ETH) gas fee gets deducted from MetaMask wallet as voter clicks on Confirm button.

The vote gets casted. All these transaction histories can be seen in Etherscan platform.

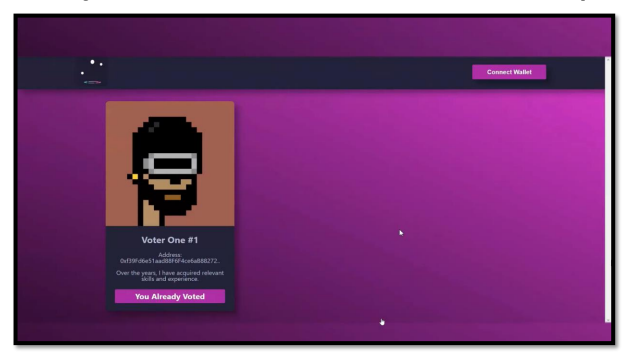


Figure 18 Page showing status of Voter_One#1's vote i.e. You Already Casted.

As shown in above figure, the status of voter from Not Voted to You Already Voted gets changed. The time taken by showing this status is very less.

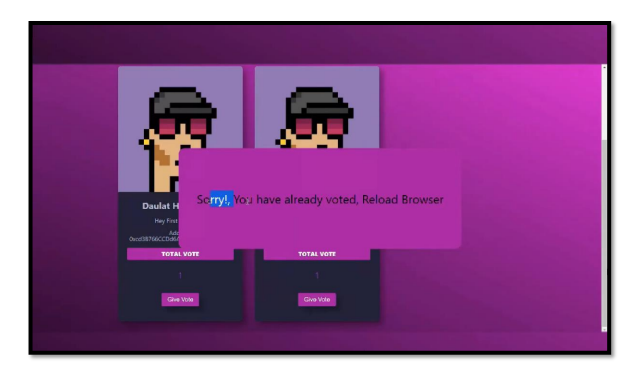


Figure 19 You Already Voted status so that One Person, One Vote

As mentioned in above figure, the solidity file i.e., VotingContract.sol inside contracts directory. It is hard-coded that one voter can only cast vote for single use as each voter has unique wallet address associated with their private key.

```
o csy-4147@csy4147-hf:~/Desktop/votingOeganization$ npm run dev

> votingproject@0.1.0 dev
> next dev

warn - Port 3000 is in use, trying 3001 instead.
warn - Port 3001 is in use, trying 3002 instead.
ready - started server on 0.0.0.0:3002, url: http://localhost:3002
event - compiled client and server successfully in 1387 ms (734 modules)
```

Figure 20 Nodejs server successfully hosted at localhost:3001

In this above figure, we are starting our NodeJS server with the use of Node Package Manager (NPM) by providing run as option. Also, our server gets started on https://localhost:3001 as 3001 port number.

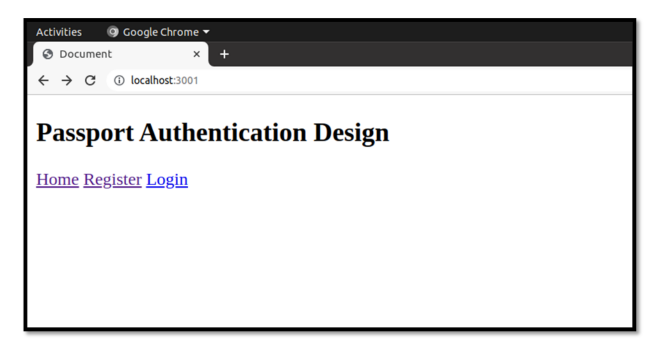


Figure 21 Basic passport authentication design containing web pages i.e., Register & Login.

The above figure, shows the passport authentication for all the NRIs. Here, we created a basic design to provide an idea how we can cast NRIs vote using their Passport's. This page is linked to MongoDB Compass database in backend.



Figure 22 User Registration is successfully

As mentioned in above figure, the voter is registering so that he/she can cast the vote but the credentials used are passport related.



Figure 23 Registered User successfully login.

Previously the user/voter gets registered, now in above figure the user/voter can login via same credentials & then redirected to **user dashboard.**



Figure 24 Starting mongod daemon for deploying database server

As displayed in above figure, MongoDB Community Server is started in **Ubuntu 20.04** using **systemctl** utility & connected with Passport Authentication Design Module.

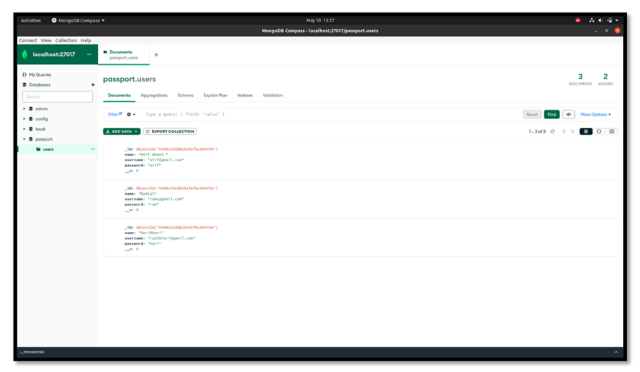


Figure 25 Registered user's data saved in Mongodb Compass locally.

In this above figure, all the Registered user's data i.e., name, email & password is stored in MongoDB Database Server where the database name is *passport* & collection name is *users*. All these details are in database.js file.

Chapter 5: EXPERIMENT AND TESTING

5.1 Test cases developed.

```
EXPLORER
                                  Js Lock.js
Ф
                                  test > Js Lock.js > ..

∨ OPEN EDITORS

        X Js Lock.js test
     ∨ VOTINGOEGAN... 🖺 📮 ひ 🗿
       > lo .next
                                         } = require("@nomicfoundation/hardhat-network-helpers");
       > artifacts
                                         const { anyValue } = require("@nomicfoundation/hardhat-chai-matchers/withArgs");
       > 🌅 assets
                                         const { expect } = require("chai");
       > 🚾 cache
       > 📑 components
                                         describe("Lock", function () {
       > M context
       > 🔼 contracts
                                            // and reset Hardhat Network to that snapshopt in every test
       > node_modules
                                            async function deployOneYearLockFixture()
       > 🎼 pages
                                              const ONE YEAR IN SECS = 365 * 24 * 60 * 60;
       > 📪 public
                                              const ONE GWEI = 1 000 000 000;
       > Im scripts
                                              const lockedAmount = ONE_GWEI;
       > 📑 styles
                                              const unlockTime = (await time.latest()) + ONE YEAR IN SECS;
       🗸 📑 test
          Js Lock.js
          🔖 .gitignore
                                              const [owner, otherAccount] = await ethers.getSigners();
         candidate.png
         hardhat.config.js
                                              const Lock = await ethers.getContractFactory("Lock");
         loding.gif
                                              const lock = await Lock.deploy(unlockTime, { value: lockedAmount });
         logo.png
                                              return { lock, unlockTime, lockedAmount, owner, otherAccount };
         N next.config.js
         nackage.ison
                                            describe("Deployment", function () {
   it("Should set the right unlockTime", async function () {

    README.md

                                                const { lock, unlockTime } = await loadFixture(deployOneYearLockFixture);
                                                expect(await lock.unlockTime()).to.equal(unlockTime);
                                              it("Should set the right owner", async function () {
   const { lock, owner } = await loadFixture(deployOneYearLockFixture);
                                                expect(await lock.owner()).to.equal(owner.address);
                                              it("Should receive and store the funds to lock", async function () {
  const { lock, lockedAmount } = await loadFixture(
                                                  deployOneYearLockFixture
                                                 expect(await ethers.provider.getBalance(lock.address)).to.equal(
     > OUTLINE
     > TIMELINE
```

Figure 26 Code file (line no.1-48) "Lock.js" for test case functionality

In this above figure, we are demonstrating the test case which we developed for testing our Smart Contract under *test* directory JavaScript file i.e., "*Lock.js*". Here, we defined a fixture to reuse **lockedAmount** in every test. This code is shown from line number 1-48.

```
Js Lock.js
                                test > \frac{1}{15} Lock.js > \bigcirc describe("Lock") callback > \bigcirc deployOneYearLockFixture

✓ OPEN EDITORS

  X Js Lock.is test
 ✓ VOTINGOEGANIZATION
                                             it("Should fail if the unlockTime is not in the future", async function () {
   // We don't use the fixture here because we want a different deployment
   const latestTime = await time.latest();
 > 📭 .next
 > artifacts
 > 📧 cache
                                              await expect(Lock.deploy(latestTime, { value: 1 })).to.be.revertedWith(
   "Unlock time should be in the future"
 > 📑 components
 > 🚮 context
 > ontracts
 > node modules
 > 瞔 pages
                                           describe("Withdrawals", function () {
  describe("Validations", function () {
    it("Should revert with the right error if called too soon", async function () {
 > 🧓 public
  > In scripts
  > 🐚 styles
                                                  const { lock } = await loadFixture(deployOneYearLockFixture);
  v 🥅 test
     Js Lock.js
    gitignore
    hardhat.config.js
    N next.config.js
                                                    deployOneYearLockFixture
    package-lock.json
    package.json
                                                  // We can increase the time in Hardhat Network

    README.md

                                                  await expect(lock.connect(otherAccount).withdraw()).to.be.revertedWith(
                                                await time.increaseTo(unlockTime);
                                                  await expect(lock.withdraw()).not.to.be.reverted;
> TIMELINE
```

Figure 27 Code file (line no.49-95) "Lock.js" for test case functionality

In this above figure, we are demonstrating the test case which we developed for testing our Smart Contract under *test* directory JavaScript file i.e., "*Lock.js*". Here, we used **loadFixture** to run this setup once the snapshot is done. This code is shown from line number 49-95.

5.2 Testing used in our project.

```
Js Lock.js

✓ OPEN EDITORS

                            test > 🖪 Lock,js > 😚 describe("Lock") callback > 🥎 describe("Withdrawals") callback > 😚 describe("Transfers") callback
  X Js Lock.js test
VOTINGOEGANIZATION
 > lo .next
                                        describe("Events", function () {
 > artifacts
 > 💼 assets
                                            const { lock, unlockTime, lockedAmount } = await loadFixture(
                                              deployOneYearLockFixture
 > 🐚 cache
 > 📑 components
  > 🚮 context
                                            await time.increaseTo(unlockTime);
  > 🔼 contracts
 > node_modules
                                            await expect(lock.withdraw())
 > 眮 pages
 > 🐚 public
                                               .withArgs(lockedAmount, anyValue); // We accept any value as `when` arg
 > In scripts
  > 🐚 styles
 v 📺 test
                                        describe("Transfers", function () {
    Js Lock.js
    .gitignore
                                            const { lock, unlockTime, lockedAmount, owner } = await loadFixture(
   candidate.png
                                              deployOneYearLockFixture
   hardhat.config.is
   loding.gif
                                            await time.increaseTo(unlockTime);
   logo.png
   N next.config.js
                                            await expect(lock.withdraw()).to.changeEtherBalances(
   package-lock.json
   package.json

    README.md
```

Figure 28 Code file (line no.94-126) "Lock.js" for test case functionality

In this above figure, we are demonstrating the test case which we developed for testing our Smart Contract under *test* directory JavaScript file i.e., "*Lock.js*". Here, we increased our **unlockTime** & created an **if-else condition** for checking **withdrawals of event**. This code is shown from line number 95-126.

Chapter 6: CONCLUSION

6.1 Problems and Issues in currents system

- Security Analysis
 - Voter's Privacy
 - Ballot Manipulation & Forgery
 - Network Attack
 - Ballot Collision
- Authentication Issues
 - Scalability Issue: Layer I issue
 - Low Authentication Efficiency
 - Storage Overload: Bitcoin's block size is limited to 1 MB, but this small amount of data is enough to store over 2000 transactions.

6.2 Future extension

- Security Trust Enhancement
 - In Voting Protocol
 - Using Best Practices for Creating Smart Contracts
 - Regression of Auditing Test must be performed
- Integrating 5G-SMS services
- Privacy of Data Transmission
 - Data Confidentiality & Neutrality
 - Dishonest Behaviors from the Organizer and Inspectors

APPENDIX: (Research Paper)

Decentralized E-Voting System Using Blockchain

Abstract

In 21st century, there is huge political unrests among political leaders in many developing countries, in spite of Boom of Internet users, still the elections are held in semi-old fashion. The cost associated with these elections (i.e. appliances, workforce related, transport etc.) act as burden on tax payer's money & cuts the huge possibilities of R&D in any nation. Specially in south-east nations, Indians (NRIs) move abroad for various reasons; As a result, casting vote for them becomes very difficult, hence we created mechanism where NRIs can vote securely using their passports.

I. Introduction

Originally, blockchain was just known to some CS fellows & researchers for how to structure & share data. Today blockchains are hailed the "5th evolution"[1] of computing. Blockchain (Blockchain) in a Network, where Block allude to the list of transactions noted into distributed ledgers over a given period of time. It has three main components i.e., Size, Period, & Trigger Event[2] for each block.

Chain alludes to a hash that associates one block to another. It's also the magic that glues blockchains together & allowed them to define mathematical trust. Network[3] is composed of "full nodes". A blockchain is a kind of data structure that makes it possible to create a digital distributed ledger of data & share it among a network of independent parties.[4] Blockchain is mainly classified into 3 major types i.e., Public: very large distributed networks running through a native cryptocurrency mostly Bitcoin, Ethereum. Fully Open Source. Permissioned:[5] Large distributed network; control roles for individuals within network. Private: Distributed Ledger Tech i.e., smaller & no token nor any cryptocurrency required.[6]

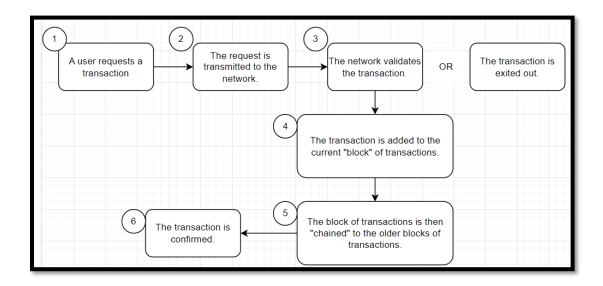
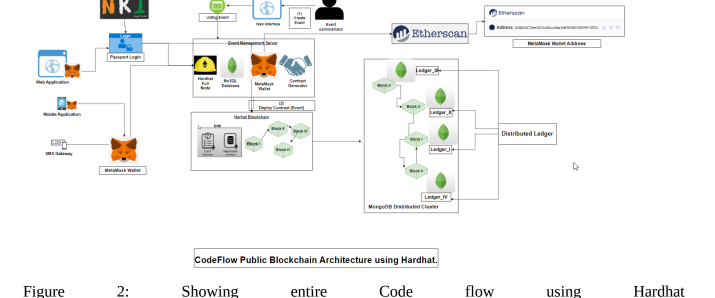


Figure 1 Process of Consensus Algorithm.

The main reason why blockchain becomes word of mouth so quickly is the "Consensus". As mentioned in figure 1, the consensus blockchain creates honest systems where they self-correct themselves (i.e., nodes in a network) without any third-party monitoring.[7] This consensus algorithm is the process of creating an accord or concurrence among group of commonly distrustful

Blockchains are also now being used in various industries such as Security: To counter code piracy, securing IOT devices from spoofing & hacking.[8] Government-Agencies: Maintaining shatterproof Land-Record Systems. ICOs: Smart Contract that allows the issuer token for **Investment-Funds** related Banks.[9] to grant to The Existing System of general public election is running manually.[10] The Voter has to Visit to Booth to cast their votes. As a result, many people don't go out to cast their vote which is one of the major drawbacks of current voting system. In democracy, every citizen of a country must vote.[11] By a new online system which will limit the voting frauds and make the voting as well as counting more efficient and transparent.

II. System Model



In Figure 2, we are explaining the complete architecture CodeFlow of our decentralized E-Voting application using Hardhat as blockchain platform.[12] Here, in Front-End Part we designed 3 ways i.e. User can login using web application, mobile application or even via SMS Gateway (for Tier-2 & Tier-3 cities). Also, NRIs can login with passport login, while others can login with MetaMask wallet.[13] After successful login, we can create voter's & candidates. As MetaMask is verified, voter registration can be accepted and also, we can see the voter list.[14] In create new voter, voter can upload photo, user name, address of MetaMask, age. By using hardhat blockchain - block I is connected to Block II and so on.[15] Hardhat blockchain is connected to MongoDB for NRI users and distributed ledger are created. Event Management Server is connected to Etherscan[16] block explorer and analytics platform for Ethereum. All of the process of authentication the Administrator can have all access to allow list of voters and have all the rights for the security reasons. We setup MongoDB Compass as distributed ledger cluster in which each node has its own ledger for maintaining the entire state of cluster as it works on Consensus

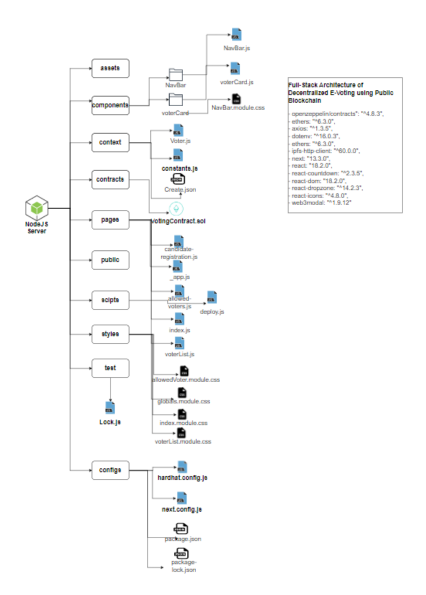


Figure 3: Showing entire directory structure of project As shown in Figure 3, we explained our Full-Stack directory-level tree structure where we created directories i.e., assets, components, context, contracts, pages, scripts, styles, test & configs.[17] In components, we have Navbar, voter Card which includes NavBar.js, voterCard.js & NavBar.module.css etc. In context we created Voter.js, constants.js & Create.json etc. In pages directory, we created candidate_registration.js, _app.js, allowed-voters.js, voterList.js etc. In scripts we created deploy.js. Under styles directory, we created allowedVoter.module.css, globals.module.css, index.module.css, voterList.module.css. In test directory, we created Lock.js file. In configs file, we hardhat.config.js,

next.config.js, package.json, package-lock.json. There are multiple dependencies used in this project such as openzeepelin, axios, ethers, hardhat, ipfs-http-client, dot-env, web3modal. [18]

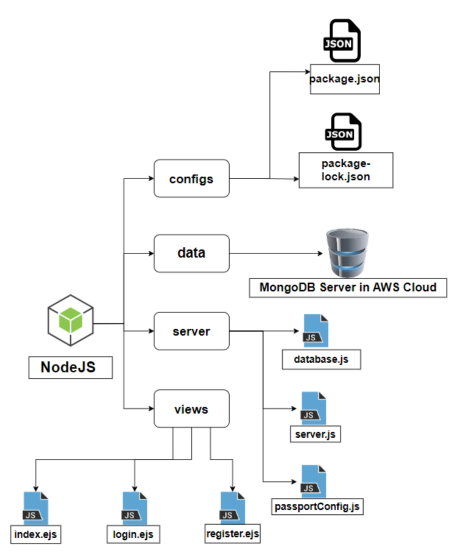


Figure 4: Showing entire directory structure of *passport authentication system* for NRIs login. As shown in Figure 4, we explained our entire directory-level tree structure where we created directories i.e., configs, data, server & views. In server directory we created database.js, server.js & passportConfig.js. Inside *database.js* file we created the database schema which contains all the collection name & their datatype. We have three main fields i.e., *passport_no*, *name*, *email-id* & *password*. In views directory, we created index.ejs, login.ejs & register.ejs. The. ejs extension is *embedded javascript file*. In scripts we created deploy.js. In configs file, we created package.json, package-lock.json. There are multiple dependencies used in this project such as ejs, express, express-session, local, mongoose, nodemon, passport, passport-local etc.

III. Simulation Results

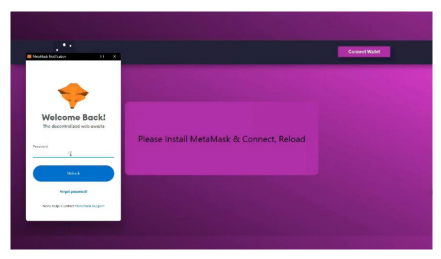


Figure 5: Picture depicting *Connection with MetaMask*. As shown in figure 5, we are connecting with MetaMask Account by clicking on Connect Wallet. Then, MetaMask will connect it to Etherscan by calling API mentioned in context/constansts.js.



Figure 6: Selecting option of Candidate Registration As displayed in figure 6, now we are using candidate-register.js file for registering our candidate. Also, in the figure it is showing No. of Candidate's & No. of Voter's in this page.

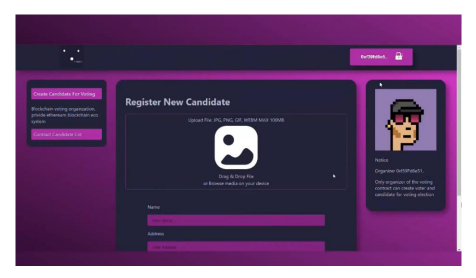


Figure 7: Register New Candidate by filling Name, Address, Position etc.

In figure 7, we have created a web form which takes name of candidate, Address from which location it belongs & for the post he/she is contesting for. Here, candidate can also upload his/her image.



Figure 8: Select *'Candidate* Photo' for upload. In figure 8, candidate is selecting his/her photo by using index.js file & uploading images present in directory. stored local assets Also, these images are in database.

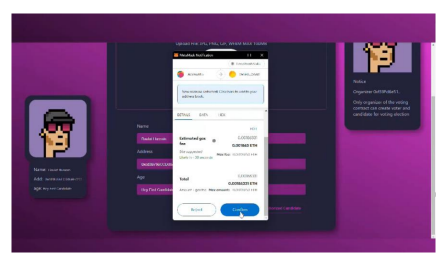


Figure 9: Confirming registration. Ethereum Gas for candidate In figure 9, after filling all the form details such as name, address & position, candidate clicked on Authorized Candidate. After that, MetaMask wallet address with registered account gets initiated & (ETH) Ethereum fee deducted from MetaMask wallet. gas gets

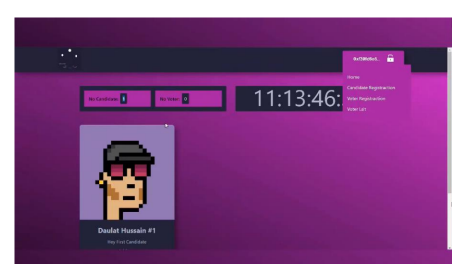


Figure 10: Candidate is successfully registered.

In this figure 10, we successfully registered our candidate, also the status of Number of Candidates gets incremented by one.

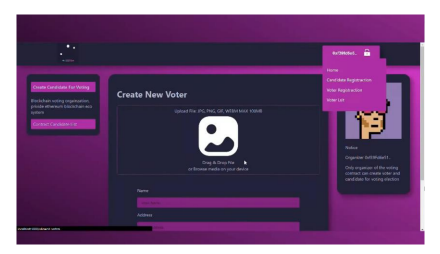


Figure 11: Create New Voter by filling Name, Address, Age. In the figure 11, after filling all the form details such as name, address & age, voter clicks on Authorized Voter.

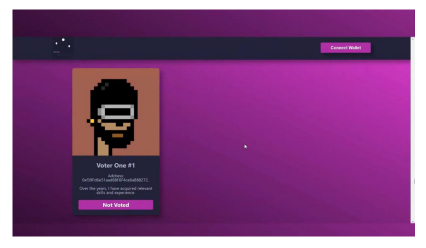


Figure 12: Page showing status of Voter_One#1 i.e. *Not Voted*. In above figure 12, the Voter is created successfully, yet he/she hasn't voted i.e., displayed as Not Voted. This method of contract is coded in VotingContract.sol file under contracts directory.

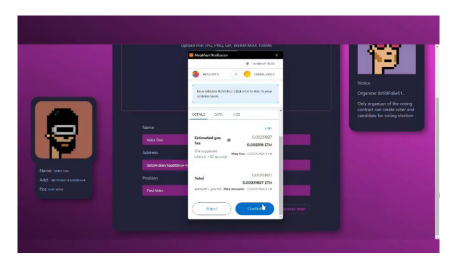


Figure 13: *Voter* successfully casted his vote. As mentioned in figure 13, MetaMask wallet address with registered account gets initiated & Ethereum (ETH) gas fee gets deducted from MetaMask wallet as voter clicks on Confirm button. The vote gets casted. All these transaction histories can be seen in Etherscan platform.

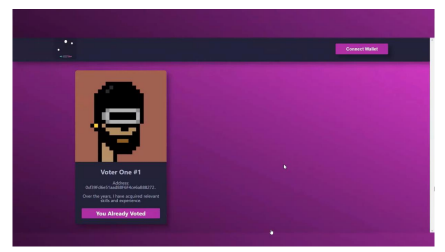


Figure 14: Page showing status of Voter_One#1's vote i.e. *You Already Casted*. As shown in figure 14, the status of voter from Not Voted to You Already Voted gets changed. The time taken by showing this status is very less.



Figure 15: You Already Voted status so that One Person, One Vote. As mentioned in figure 15, the solidity file i.e., VotingContract.sol inside contracts directory. It is hard-coded that one voter can only cast vote for single use as each voter has unique wallet address associated with their private key.

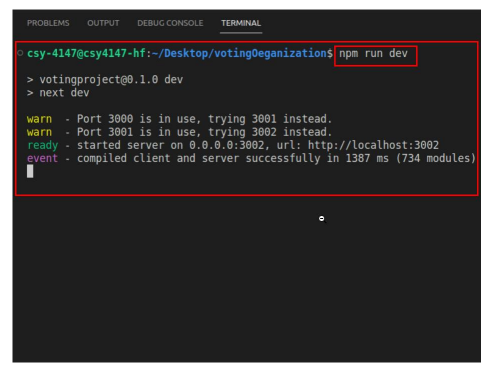


Figure 16: *Nodejs* server successfully hosted at localhost:3001 In this figure 16, we are starting our NodeJS server with the use of Node Package Manager(NPM) by providing run as option. Also, our server gets started on https://localhost:3001 as 3001 port number.



Passport Authentication Design

Home Register Login

Figure 17: Basic passport authentication design containing web pages i.e., *Register & Login*. The figure 17 shows the passport authentication for all the NRIs. Here, we created a basic design to provide an idea how we can cast NRIs vote using their Passport's. This page is linked to MongoDB Compass database in backend.



Figure 18: User Registration is successfully As mentioned in figure 18, the voter is registering so that he/she can cast the vote but the credentials used are passport related.



Figure 19: Registered User successfully *login*. Previously the user/voter gets registered, now in figure 19 the user/voter can login via same credentials & then redirected to

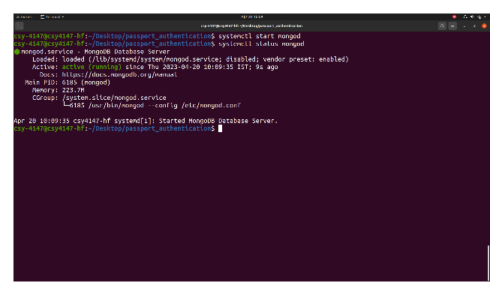


Figure 20: Starting *mongodb* daemon for deploying database server As displayed in figure 20, MongoDB Community Server is started in Ubuntu 20.04 using systemctl utility & connected with Passport Authentication Design Module.

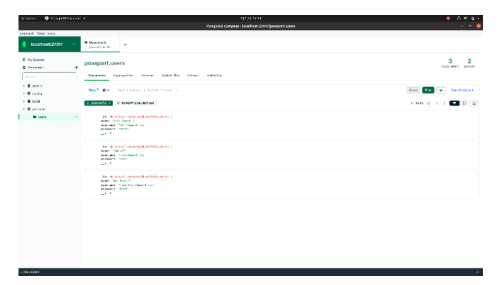


Figure 21: Registered user's data saved in *Mongodb Compass* locally. In this figure 21, all the Registered user's data i.e., name, email & password is stored in MongoDB Database Server where the database name is *passport* & collection name is *users*. All these details are in database.js file.

IV. Conclusion

Blockchain tech can be utilized in many sectors & services to reduce the initial cost of investment also improves the performance that particular in area. By using BCT individual's vote privacy can be kept secret. Voters can give their vote at their ease of space or according to their comfort zone. Voting system can be helpful for giving vote in the elections happened in the colleges etc. Block chain technology reduces the errors at the time of vote counting. Online voting system will able to take care the voter's information where voter can have access and use their voting rights. Our research paper concludes that usefulness or ease of use are still important to decision makers while implementing EVs, but our research shows that building trust faith is prime.

v. References

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