ABSTRACT

Decentralized voting using Ethereum blockchain is a secure, transparent and tamper-proof way of conducting online voting. It is a decentralized application built on the Ethereum blockchain network, which allows participants to cast their votes and view the voting results without the need for intermediaries. In this system, votes are recorded on the blockchain, making it impossible for anyone to manipulate or alter the results. The use of smart contracts ensures that the voting process is automated, transparent, and secure. The use of the blockchain technology and the implementation of a decentralized system provide a reliable and cost-effective solution for conducting trustworthy and fair elections.

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INTRODUCTION

1.1 Introduction to Blockchain

Blockchain is a distributed digital ledger technology that allows participants in a network to share and validate transactions in a secure and transparent manner without the need for intermediaries. The technology is designed to be decentralized, meaning that the data is stored on a network of computers instead of a central database. This makes it difficult to hack or manipulate the data, ensuring the integrity and security of the system.

The blockchain technology gained popularity with the emergence of Bitcoin, which was the first decentralized cryptocurrency. However, the technology has since been applied to various industries, including finance, supply chain management, healthcare, and voting, among others.

Blockchain works by creating blocks of data that are linked together in a chain, hence the name blockchain. Each block contains a unique code, known as a hash, that is generated based on the contents of the block. This hash is then used to link the block to the previous one, forming a chain of blocks.

Once a block is added to the blockchain, it cannot be altered or deleted without the consensus of the network participants. This makes the technology immutable, ensuring that the data stored on the blockchain is tamper-proof and transparent.

Overall, blockchain technology has the potential to revolutionize the way we store and share data, making it more secure, transparent, and accessible.

1.2 Decentralized Voting Using Blockchain

A decentralized voting system built on the Ethereum blockchain has the potential to revolutionize the way we conduct elections. By leveraging the security, transparency, and immutability of blockchain technology, decentralized voting systems can eliminate many of the challenges and risks associated with traditional voting systems.

In a decentralized voting system, each voter has a unique digital identity, and their vote is recorded on the blockchain, ensuring that the vote is tamper-proof and cannot be altered. Decentralized voting systems also eliminate the need for intermediaries, such as government agencies, to oversee the election process, making it more efficient and less susceptible to corruption or manipulation.

Furthermore, decentralized voting systems can increase voter participation by allowing voters to cast their ballots from anywhere in the world, as long as they have an internet connection. This can lead to a more democratic and inclusive electoral process, with greater voter engagement and higher turnout. Overall, a decentralized voting system using the Ethereum blockchain has the potential to bring significant benefits to the electoral process, making it more secure, transparent, and accessible to everyone.

LITERATURE SURVEY

2.1 Literature survey on Online Voting System Using Blockchain

Authors: Vaibhav Anasune, Pradeep Choudhari, Madhura Kelapure, Pranali Shirke and

Prasad Halgaonkar

Highly advanced security methods are necessary to introduce effective online voting system in the whole world. The aspect of security and transparency is a threat from global election with the conventional system. General elections still use a centralized system where one organization that manages it. Some of the problems that can occur in traditional electoral systems are with an organization that has full control over the database and system, it is possible to manipulate with the database. This paper presents a survey on some previous voting system that is used by different countries and organizations.

2.2 A Systematic Literature Review and Meta-Analysis on Scalable Blockchain-

Based Electronic Voting Systems

Authors: Uzma Jafar, Mohd Juzaiddin Ab Aziz, Zarina Shukur and Hafiz Adnan Hussain

Electronic voting systems must find solutions to various issues with authentication, data privacy and integrity, transparency, and verifiability. On the other hand, Blockchain technology offers an innovative solution to many of these problems. The scalability of Blockchain has arisen as a fundamental barrier to realizing the promise of this technology, especially in electronic voting. This study seeks to highlight the solutions regarding scalable Blockchain-based electronic voting systems and the issues linked with them while also attempting to foresee future developments. A systematic literature review (SLR) was used to complete the task, leading to the selection of 76 articles in the English language from 1 January 2017 to 31 March 2022 from the famous databases. This SLR was conducted to

identify well-known proposals, their implementations, verification methods, various cryptographic solutions in previous research to evaluate cost and time. It also identifies performance parameters, the primary advantages and obstacles presented by different systems, and the most common approaches for Blockchain scalability. In addition, it outlines several possible research avenues for developing a scalable electronic voting system based on Blockchain technology. This research helps future research before proposing or developing any solutions to keep in mind all the voting requirements, merits, and demerits of the proposed solutions and provides further guidelines for scalable voting solutions.

2.3 A Survey of Blockchain Based on E-voting Systems

Authors: Yousif Osman Abuidris, Rajesh Kumar and Wang Wenyong

Blockchain technology as a decentralized and distributed public ledger in a P2P network has recently gained much attention. In this technology, a linked block structure is applied, and a trusted consensus mechanism is established to synchronize data modifications, making it possible to develop a tamper-proof digital platform for data storage and sharing. We think that blockchain could be used in various interactive online systems, such as the Internet of Things, supply chain systems, voting systems, etc. The scope of this survey is to shed light on some recent contributions of the security and privacy issues associated with e-voting based on blockchain. At the end of this paper, we provided a comparison for the security and privacy requirements of the existing e-voting systems based on blockchain.

2.4 Survey on Voting System using Blockchain Technology

Authors: Mayur Shirsath, Mohit Zade, Riteshkumar Talke, Praful Wake and Maya Shelke

The use of information technology has in some ways revolutionized in many sectors. Evoting is said to be a symbol of modern democracy. While research on the topic is still emerging, it has mostly focused on the technical and legal issues instead of taking advantage of this technology and implementing it for good cause. Usefulness of e-voting will perform best when compared with the existing framework. The word Vote means to choose a candidate from a given list of candidates who will lead the organization or the group .The main goal of voting is to practice voting in such a way that every person votes to elect their

leader. Most countries in the world, India is no exception, had trouble voting. Voting is still carried out in countries in physical mode. This physical mode process is not safe as it can be manipulated by members of voting commitment. There are many issues such as voting stations being too far and improper voting tools. The proposed flagship internet-based online voting system supported by blockchain technology solves this very problem. Blockchain technology uses encryption and hashing techniques with which it makes voting secure. In this case, each vote is considered as a unique transaction. A private blockchain is created using a peer to peer network where we store voting transactions. This application is programmed in such a way so that the details of voting are abstract from the user. Users will be given enough time for voting with the system running. The main purpose of this paper is to come up with a new unique solution, which does not require any technical skills. Since voting is in online mode, increased voter turnout is likely. In this project, the concept of developing an electronic voting system using blockchain technology is implemented.

2.5 A Survey on Smart Electronic Voting System Using Blockchain Technology

Authors: Naina Nagesh Dhepe and Dr. Pathan Mohd Shafi

India is the world's largest democracy with a population of more than 1 billion; India has an electorate of more than 668 million and covers 543 parliamentary constituencies. Voting is the bridge between the governed and government. The last few years have brought a renewed focus on to the technology used in the voting process. The current voting system has many security holes, and it is difficult to prove even simple security properties about them. A voting system that can be proven correct has many concerns. There are some reasons for a government to use electronic systems are to increase elections activities and to reduce the elections expenses. Still there is some scope of work in electronic voting system because there is no way of identification by the electronic voting system whether the user is authentic or not and securing electronic voting machine from miscreants. The proposed system is to develop a compatible voting machine with high security by using Block-chain technology in order to increase security and transparency between the users.

EXISTING SYSTEM

3.1 Brief Explanation of existing system

The existing voting system typically involves voters physically visiting a designated polling place to cast their vote on paper ballots. These ballots are then manually counted and recorded. Some countries also have electronic voting systems in place, which allow voters to cast their votes electronically through machines or the internet. However, electronic voting systems have faced criticism due to security concerns and potential vulnerabilities.

3.2 Disadvantages of existing system

- Lack of transparency: In most voting systems, it's difficult for voters to know whether their vote was counted correctly, and for observers to ensure that the vote counting process is fair.
- Vulnerability to fraud: Both paper ballots and electronic voting machines can be vulnerable to tampering, hacking and other types of fraud. This can be especially problematic when there is no paper trail or other way to audit the results.
- 3. **Slow results**: Counting paper ballots can be a time-consuming and labor-intensive process, which can delay the announcement of election results.
- 4. **Cost**: Running a traditional voting system can be expensive, requiring the hiring of poll workers, the purchase of voting machines or paper ballots, and the rental of polling places.
- 5. **Centralization**: Many traditional voting systems are centralized, meaning that they are controlled by a small number of authorities. This can create the potential for abuse of power or manipulation of the voting process.
- 6. **Limited Accessibility**: Some voting systems require voters to travel to specific polling places, which can be difficult or impossible for people with disabilities, limited mobility, or other challenges. This can result in voter disenfranchisement.

PROPOSED SYSTEM

4.1 Brief explanation of proposed system

The proposed decentralized voting system using Ethereum blockchain aims to provide a transparent and tamper-proof solution for conducting elections. By leveraging smart contracts on the Ethereum network, the system enables secure and anonymous voting, while ensuring the integrity and immutability of the voting data. This would increase voter trust in the election process and reduce the risk of fraud or manipulation.

4.2 Advantages of Proposed System

- Decentralization ensures that no party controls the voting process.
- Transparency throughout the voting process.
- It is tamper proof.
- Voters can vote from any part of the world.
- This method of voting is cost effective.
- The results are provided in real time.

4.3 Objectives of the Proposed Research

- **1. Security:** The proposed system aims to provide a secure platform for conducting elections, eliminating the possibility of tampering with votes, and ensuring that the election results are transparent and verifiable.
- **2. Transparency:** The proposed system aims to provide complete transparency to the voters, allowing them to view the entire voting process, including the vote counting and results.

- **3. Accessibility:** The proposed system aims to make the voting process more accessible to all eligible voters by eliminating the need for physical presence at a polling station, thus increasing voter turnout.
- **4. Efficiency:** The system aims to increase the efficiency of the voting process by reducing the time and resources required to conduct elections. Since the system is automated and eliminates the need for intermediaries, it can significantly reduce the cost and time associated with traditional voting methods.
- **5. Trust:** The proposed system aims to increase trust in the voting process by providing a transparent and tamper-proof mechanism for recording and tallying votes.

4.4 System Architecture

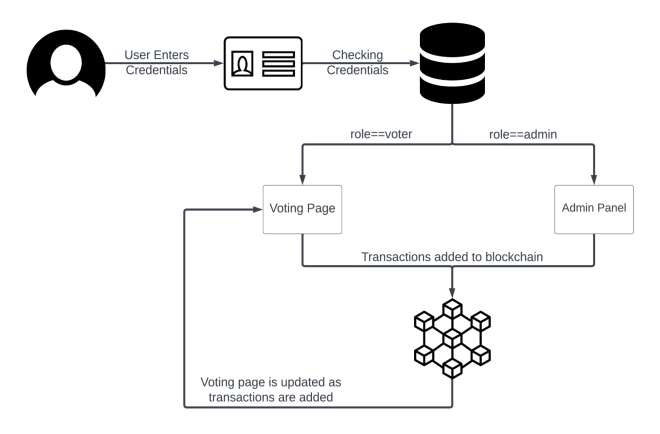


Figure 1 System Architecture

User enters the credentials (voter id & password) and they are matched with the database. If the match is found user is either redirected to admin page or voter page as per their role corresponding to the credentials in the database. Once the admin is logged in he/she can start the voting process by adding candidates and defining dates. Voter can vote once the voting process has been started. Once the voter has voted the transaction is recorded to the blockchain and the voting page is updated with real-time votes.

MODULES

5.1 Modules

- 1. Voter The voter module is designed for individuals who are eligible to participate in the voting process. It provides functionalities related to the voting experience and ensures the integrity and security of the votes. The main features of the voter module include:
 - a. Voters can securely authenticate themselves to access the voting system using their unique credentials.
 - b. Voters can access information about the candidates running for various positions, such as their names, parties, and other relevant details.
 - c. Voters can verify the status of their votes and ensure that their choices are accurately recorded in the blockchain.
- **2. Admin** The admin module is designed for administrators or election officials responsible for managing and overseeing the voting system. It provides functionalities to configure and monitor the voting process. The main features of the admin module include:
 - a. Admins can set up the system parameters, such as defining the start and end dates of the voting period, candidate registration, and other administrative settings.
 - b. Admin can manually verify the candidate and can start the voting process.

SYSTEM DESIGN

6.1 Requirement Analysis

In order to effectively design and develop a system, it is important to understand and document the requirements of the system. The process of gathering and documenting the requirements of a system is known as requirement analysis. It helps to identify the goals of the system, the stakeholders and the constraints within which the system will be developed. The requirements serve as a blueprint for the development of the system and provide a reference point for testing and validation.

• Hardware Requirements

- Processor 2 GHz or more
- \circ RAM 4 GB or more
- Disk Space 100 GB or more

Software Requirements

- Node.js (version 18.14.0)
- \circ Web3.js (version 1.8.2)
- \circ Truffle (version 5.7.6)
- \circ Solidity (version 0.5.16)
- \circ Ganache (version 7.7.3)
- Metamask
- \circ Python (version -3.9)
- FastAPI
- o MySQL Database (port − 3306)

6.2 Data Flow Diagram

• Level 0 data flow diagram

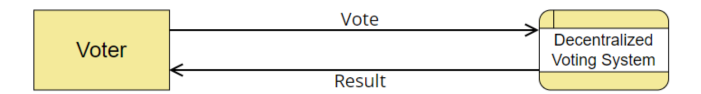


Figure 2 Level 0 Data Flow Diagram

• Level 1 data flow diagram

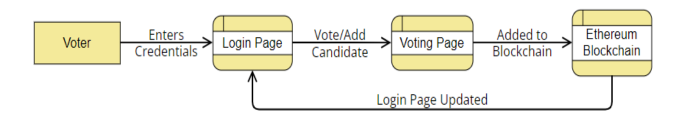


Figure 3 Level 1 Data Flow Diagram

• Level 2 data flow diagram

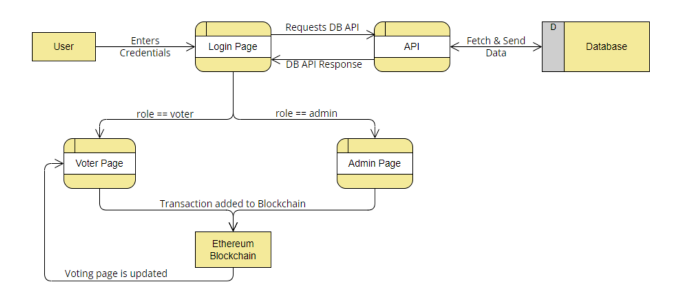


Figure 4 Level 2 Data Flow Diagram

6.3 ER Diagram

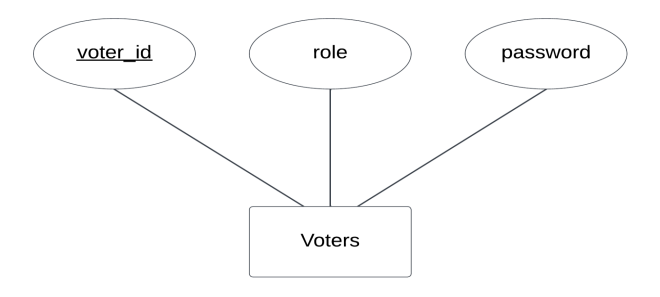


Figure 5 ER Diagram

6.5 Use Case Diagram

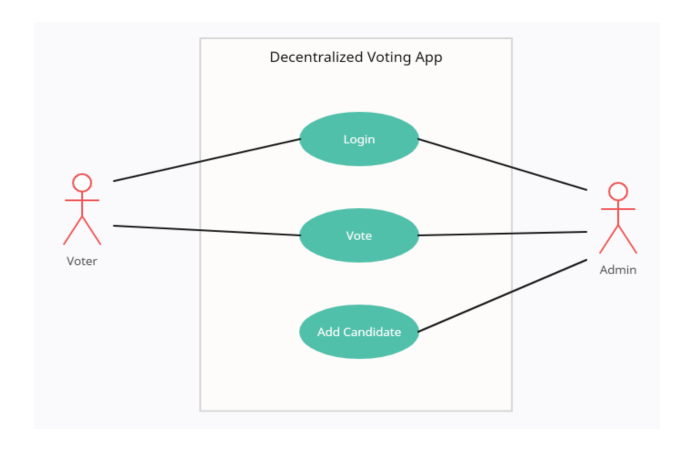


Figure 6 Use Case Diagram

CODING

1. Migrations.sol

```
pragma solidity ^0.5.15;
contract Migrations {
  address public owner;
 uint public last_completed_migration;
 modifier restricted() {
   require(msg.sender == owner, "Access restricted to owner");
  constructor() public {
    owner = msg.sender;
  }
 function setCompleted(uint completed) public restricted {
    last completed migration = completed;
  }
 function upgrade(address new address) public restricted {
    Migrations upgraded = Migrations(new_address);
    upgraded.setCompleted(last completed migration);
  }
}
```

2. Voting.sol

```
pragma solidity ^0.5.15;
contract Voting {
    struct Candidate {
        uint id;
        string name;
        string party;
        uint voteCount;
    }
    mapping (uint => Candidate) public candidates;
    mapping (address => bool) public voters;
    uint public countCandidates;
    uint256 public votingEnd;
    uint256 public votingStart;
    function addCandidate(string memory name, string memory party)
public returns(uint) {
               countCandidates ++;
               candidates[countCandidates] = Candidate(countCandidates,
name, party, ∅);
               return countCandidates;
    }
    function vote(uint candidateID) public {
       require((votingStart <= now) && (votingEnd > now));
       require(candidateID > 0 && candidateID <= countCandidates);</pre>
       //daha önce oy kullanmamıs olmalı
       require(!voters[msg.sender]);
       voters[msg.sender] = true;
       candidates[candidateID].voteCount ++;
    }
    function checkVote() public view returns(bool){
        return voters[msg.sender];
    }
```

```
function getCountCandidates() public view returns(uint) {
        return countCandidates;
   }
   function getCandidate(uint candidateID) public view returns
(uint,string memory, string memory,uint) {
        return
(candidateID, candidates[candidateID].name, candidates[candidateID].party,
candidates[candidateID].voteCount);
   function setDates(uint256 startDate, uint256 endDate) public{
        require((votingEnd == 0) && (votingStart == 0) && ( startDate +
1000000 > now) && (_endDate > _startDate));
       votingEnd = endDate;
       votingStart = _startDate;
   }
   function getDates() public view returns (uint256, uint256) {
     return (votingStart, votingEnd);
   }
}
```

3. App.js

```
const Web3 = require('web3');
const contract = require('@truffle/contract');
const votingArtifacts = require('.../.../build/contracts/Voting.json');
var VotingContract = contract(votingArtifacts)
window.App = {
  eventStart: function() {
    window.ethereum.request({ method: 'eth_requestAccounts' });
    VotingContract.setProvider(window.ethereum)
    VotingContract.defaults({from:
window.ethereum.selectedAddress,gas:6654755})
    // Load account data
    App.account = window.ethereum.selectedAddress;
    $("#accountAddress").html("Your Account: " +
window.ethereum.selectedAddress);
    VotingContract.deployed().then(function(instance){
     instance.getCountCandidates().then(function(countCandidates){
            $(document).ready(function(){
              $('#addCandidate').click(function() {
                  var nameCandidate = $('#name').val();
                  var partyCandidate = $('#party').val();
                 instance.addCandidate(nameCandidate,partyCandidate).the
n(function(result){ })
            });
              $('#addDate').click(function(){
                  var startDate =
Date.parse(document.getElementById("startDate").value)/1000;
                  var endDate
= Date.parse(document.getElementById("endDate").value)/1000;
                  instance.setDates(startDate,endDate).then(function(rsl
t){
                    console.log("tarihler verildi");
                  });
              });
               instance.getDates().then(function(result){
```

```
var startDate = new Date(result[0]*1000);
               var endDate = new Date(result[1]*1000);
               $("#dates").text(
startDate.toDateString(("#DD#/#MM#/#YYYY#")) + " - " +
endDate.toDateString("#DD#/#MM#/#YYYY#"));
             }).catch(function(err){
               console.error("ERROR! " + err.message)
             });
         });
         for (var i = 0; i < countCandidates; i++ ){</pre>
           instance.getCandidate(i+1).then(function(data){
             var id = data[0];
             var name = data[1];
             var party = data[2];
             var voteCount = data[3];
             var viewCandidates = ` <input class="form-check-</pre>
input" type="radio" name="candidate" value="${id}" id=${id}>` + name +
"" + party + "" + voteCount + ""
             $("#boxCandidate").append(viewCandidates)
           })
       }
       window.countCandidates = countCandidates
     });
     instance.checkVote().then(function (voted) {
         console.log(voted);
         if(!voted) {
           $("#voteButton").attr("disabled", false);
         }
     });
   }).catch(function(err){
     console.error("ERROR! " + err.message)
   })
 },
 vote: function() {
   var candidateID = $("input[name='candidate']:checked").val();
   if (!candidateID) {
     $("#msg").html("Please vote for a candidate.")
     return
   VotingContract.deployed().then(function(instance){
```

```
instance.vote(parseInt(candidateID)).then(function(result){
        $("#voteButton").attr("disabled", true);
        $("#msg").html("Voted");
         window.location.reload(1);
      })
    }).catch(function(err){
     console.error("ERROR! " + err.message)
    })
  }
}
window.addEventListener("load", function() {
  if (typeof web3 !== "undefined") {
    console.warn("Using web3 detected from external source like
Metamask")
    window.eth = new Web3(window.ethereum)
  } else {
    console.warn("No web3 detected. Falling back to
http://localhost:9545. You should remove this fallback when you deploy
live, as it's inherently insecure. Consider switching to Metamask for
deployment. More info here:
http://truffleframework.com/tutorials/truffle-and-metamask")
    window.eth = new Web3(new
Web3.providers.HttpProvider("http://127.0.0.1:9545"))
 window.App.eventStart()
})
```

4. Login.js

```
const loginForm = document.getElementById('loginForm');
loginForm.addEventListener('submit', (event) => {
 event.preventDefault();
 const voter id = document.getElementById('voter-id').value;
 const password = document.getElementById('password').value;
 const token = voter id;
 const headers = {
    'method': "GET",
    'Authorization': `Bearer ${token}`,
 };
 fetch(`http://127.0.0.1:8000/login?voter id=${voter id}&password=${pas
sword}`, { headers })
  .then(response => {
   if (response.ok) {
     return response.json();
    } else {
     throw new Error('Login failed');
   }
 })
  .then(data => {
   if (data.role === 'admin') {
      console.log(data.role)
      localStorage.setItem('jwtTokenAdmin', data.token);
     window.location.replace(`http://127.0.0.1:8080/admin.html?Authoriz
ation=Bearer ${localStorage.getItem('jwtTokenAdmin')}`);
    } else if (data.role === 'user'){
      localStorage.setItem('jwtTokenVoter', data.token);
     window.location.replace(`http://127.0.0.1:8080/index.html?Authoriz
ation=Bearer ${localStorage.getItem('jwtTokenVoter')}`);
   }
 })
  .catch(error => {
   console.error('Login failed:', error.message);
 });
});
```

5. Main.py

```
# Import required modules
import dotenv
import os
import mysql.connector
from fastapi import FastAPI, HTTPException, status, Request
from fastapi.middleware.cors import CORSMiddleware
from fastapi.encoders import jsonable_encoder
from mysql.connector import errorcode
import jwt
# Loading the environment variables
dotenv.load_dotenv()
# Initialize the todoapi app
app = FastAPI()
# Define the allowed origins for CORS
origins = [
    "http://localhost:8080",
    "http://127.0.0.1:8080",
1
# Add CORS middleware
app.add middleware(
    CORSMiddleware,
    allow_origins=origins,
    allow credentials=True,
    allow methods=["*"],
    allow headers=["*"],
)
# Connect to the MySQL database
try:
    cnx = mysql.connector.connect(
        user=os.environ['MYSQL USER'],
        password=os.environ['MYSQL PASSWORD'],
        host=os.environ['MYSQL HOST'],
        database=os.environ['MYSQL DB'],
    )
    cursor = cnx.cursor()
except mysql.connector.Error as err:
    if err.errno == errorcode.ER ACCESS DENIED ERROR:
        print("Something is wrong with your user name or password")
```

```
elif err.errno == errorcode.ER BAD DB ERROR:
        print("Database does not exist")
    else:
        print(err)
# Define the authentication middleware
async def authenticate(request: Request):
    try:
        api key = request.headers.get('authorization').replace("Bearer
        cursor.execute("SELECT * FROM voters WHERE voter id = %s",
(api_key,))
        if api key not in [row[0] for row in cursor.fetchall()]:
            raise HTTPException(
                status code=status.HTTP 401 UNAUTHORIZED,
                detail="Forbidden"
            )
    except:
        raise HTTPException(
            status code=status.HTTP 401 UNAUTHORIZED,
            detail="Forbidden"
        )
# Define the POST endpoint for login
@app.get("/login")
async def login(request: Request, voter id: str, password: str):
    await authenticate(request)
    role = await get_role(voter id, password)
    # Assuming authentication is successful, generate a token
    token = jwt.encode({'password': password, 'voter id': voter id,
'role': role}, os.environ['SECRET KEY'], algorithm='HS256')
    return {'token': token, 'role': role}
# Replace 'admin' with the actual role based on authentication
async def get role(voter id, password):
    try:
        cursor.execute("SELECT role FROM voters WHERE voter id = %s AND
password = %s", (voter_id, password,))
        role = cursor.fetchone()
        if role:
            return role[0]
        else:
            raise HTTPException(
                status code=status.HTTP 401 UNAUTHORIZED,
                detail="Invalid voter id or password"
```

```
)
except mysql.connector.Error as err:
    print(err)
    raise HTTPException(
        status_code=status.HTTP_500_INTERNAL_SERVER_ERROR,
        detail="Database error"
)
```

6. Package.json

```
"name": "decentralized-voting",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "author": "",
  "license": "ISC",
  "dependencies": {
    "jsonwebtoken": "^9.0.0",
    "@truffle/contract": "^4.6.18",
    "browserify": "^17.0.0",
    "dotenv": "^16.0.3",
    "express": "^4.18.2",
    "web3": "^1.9.0"
}
```

TESTING

Testing is the process of evaluating a system or its component(s) with the intent to find whether it satisfies the specified requirements or not. It includes a set of techniques and methods to identify defects, bugs, performance issues and providing a reliable and quality product. The goal is to identify issues as early as possible and improve the overall quality of the system.

8.1 Types of Testing

8.1.1 Unit Testing

Unit testing is a type of testing that is used to evaluate the individual units or components of a software system. This type of testing helps ensure that each unit or component of the system is working correctly and is able to perform its intended function.

8.1.2 Integration Testing

Integration testing is a type of testing that is used to evaluate how well the different units or components of a software system work together. This type of testing helps to identify and resolve issues related to compatibility, performance, and data flow between the different units or components.

8.1.3 Functional Testing

Functional testing is a type of testing that is used to evaluate how well a system or software performs the specific functions or tasks that it is designed to perform. It is done by testing the system or software with various inputs and verifying that the outputs are correct. This type of testing ensures that the system or software is working as intended and is able to perform the functions it was designed to perform.

8.1.4 White Box Testing

White box testing, also known as structural testing or glass-box testing, is a type of testing that examines the internal structure and implementation of a software system. It involves testing the code itself and checking that it is functioning correctly and adhering to coding standards. This type of testing helps to identify and resolve issues related to logic, control flow, and data structures within the system.

8.1.4 Black Box Testing

Black box testing, also known as functional testing, is a type of testing that examines the external behavior and interfaces of a software system. It involves testing the system from the user's perspective, without looking at the internal structure or implementation, and checking that it is functioning correctly and meeting the requirements. This type of testing helps to identify and resolve issues related to usability, compatibility, and performance.

8.2 Test Results

8.2.1 Test Case 1

Test Case No.	1
Test Type	Unit Test
Name of Test	Checking JWT Authorization
Test Case Description	The objective of this test case is to check jwt authorization.
Input	Login and Password
Expected Output	User should not be able to login without proper authorization.
Actual Output	User cannot access voting or admin page without authorization.
Result	Pass
Comments	Working properly.

8.2.2 Test Case 2

Test Case No.	2
Test Type	Functional Test
Name of Test	Verify user login
Test Case Description	The objective of this test case is to verify that user can login to the voting portal.
Input	Voter_id and password
Expected Output	User must be able to login if credentials match the database, else unauthorized error is shown.
Actual Output	User is able to login with correct credentials only.
Result	Pass
Comments	Working properly.

8.2.3 Test Case 3

Test Case No.	3
Test Type	Unit Test
Name of Test	Verify candidate registration
Test Case Description	The objective of this test case is to verify that candidate can be registered by admin.
Input	Candidate name and party.
Expected Output	Registration transaction should be successful.
Actual Output	Registration transaction is successful.
Result	Pass
Comments	Working properly.

8.2.4 Test Case 4

Test Case No.	4
Test Type	Unit Test
Name of Test	Verify date registration
Test Case Description	The objective of this test case is to verify that date of voting can be specified by admin.
Input	Starting and ending date
Expected Output	Date transaction should be successful.
Actual Output	Date transaction is successful.
Result	Pass
Comments	Working properly.

8.2.5 Test Case 5

Test Case No.	5
Test Type	Functional Test
Name of Test	Verify voting
Test Case Description	The objective of this test case is to verify that voter is able to cast their vote.
Input	Select a candidate and click "Vote" button.
Expected Output	Vote transaction should be successful.
Actual Output	Vote transaction is successful.
Result	Pass
Comments	Working properly.

CONCLUSION AND FUTURE ENHANCEMENT

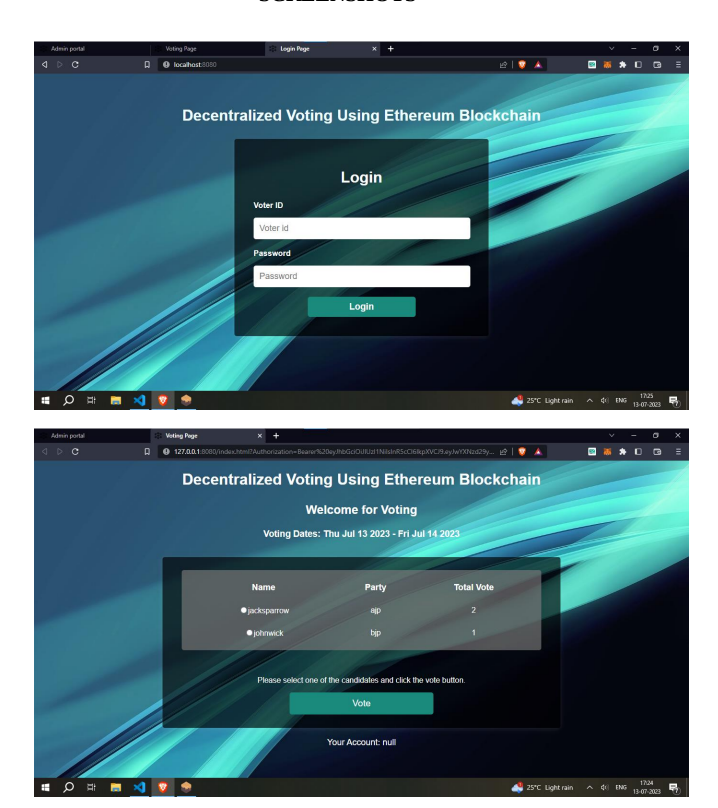
Conclusion:

Decentralized Voting with Ethereum Blockchain offers a robust and transparent solution for secure elections. By leveraging blockchain technology, it ensures the integrity of votes and provides a tamper-proof platform. With continued enhancements, including improved user experience, scalability, and integration with other cutting-edge technologies, it has the potential to revolutionize the democratic process and empower citizens to participate in a trusted and efficient voting system. It represents a significant step towards building a more democratic and accountable society.

Future Enhancement:

In future iterations, the decentralized voting system can be enhanced by implementing additional features such as real-time vote counting, secure voter identification mechanisms, advanced data analytics for voter insights, and integration with emerging technologies like artificial intelligence and biometrics. These enhancements will further enhance the efficiency, security, and accessibility of the voting process, making it more inclusive and trustworthy.

SCREENSHOTS



Decentralized Voting System Using Ethereum Blockchain

