

ADITHYA K P

+91 8073682882 ◊

adithyakp75@gmail.com ◊ linkedin.com/in/adithya-k-p-a93536340 ◊ ◊ <https://github.com/Adithyakp86> ◊

OBJECTIVE

Final-year Computer Science student with strong skills in C, Python, JavaScript, SQL, HTML, and CSS. Passionate about web development and solving real-world problems through academic projects like a blockchain-based voting system and a weather forecasting application. Seeking a full-time role as a Software Engineer to further develop my skills in a professional environment.

EDUCATION

Bachelor of Engineering(CSE) GOVT.Engineering College,Mosalehosahalli,Hassan	Graduating:2026
Pre-University (PCMB) SMV PU College,Hosahalli,Davanagere	Graduated:2022
Secondary Education(SSLC) SUMRHS,Mavali,Shivamogga	Graduated:2020

SKILLS

Technical skills : C, Python, JavaScript, SQL, HTML, CSS

Soft skills : Communication, Leadership, Teamwork, Problem solving, Time management, Creativity

Digital skills : Video editing (InShot, CapCut,Alight motion) , Social Media Management (YouTube, Canva, Instagram, Content strategy)

EXPERIENCE

Role Name : Student Developer

- **Open Source Contributor** – GirlScript Summer of Code 2025 (GSSOC'25)
Contributed to open-source projects under the GSSoC program. Fixed bugs, added new features, and improved documentation in multiple repositories. Collaborated with mentors and other contributors
- Built a Blockchain-Based Voting System using Solidity and Web3.js for secure and transparent elections.
- Developed a Weather Forecasting Web App using HTML, CSS, and JavaScript integrated with real-time API data.
- Participated in a 24-hour Buildathon Hackathon
- Participated in VTU Fest Quiz Competition representing college.
- Attended multiple technical webinars on emerging technologies such as AI, Cloud, and Web Development, gaining insights into industry practices.

PROJECTS

AI-Powered Localized Weather Forecasting System for Agriculture : Designed a frontend-only weather app using APIs to show temperature, wind, and rainfall. Provided smart crop tips based on real-time weather data to help farmers make informed decisions. Aimed at improving productivity and reducing crop failure risks in rural areas.

Blockchain-Based Voting System : Built a decentralized voting platform using Ethereum, Solidity, and Web3.js. Enabled secure and tamper-proof voting through smart contracts and Metamask integration. Improved transparency and trust in the election process using blockchain. .

E-Commerce Website for Agriculture : Developed a responsive agriculture-focused e-commerce site using HTML, CSS, and JavaScript. Allowed farmers to list, buy, and sell seeds, tools, and produce online. Integrated product filtering, cart, and user-friendly navigation features.

EXTRA-CURRICULAR ACTIVITIES

- Conducted a 8-hour hackathon in college as Lead Organizer, managing event flow, tech sessions, and logistics.
- Continuously learning new tools and technologies through online platforms, daily hands-on practice, and self-guided projects.
- Completed virtual job simulations by TATA Group (Cybersecurity) and AWS (Solutions Architect) via Forage.

LEADERSHIP

- Guided peers during academic projects by contributing to team planning, technology decisions, and final presentations.
- Took initiative in organizing and participating in tech events and workshops to foster a collaborative learning environment.

LANGUAGES

- KANNADA(Fluent)
- English(Proficient)
- Hindi(Basic)

CERTIFICATIONS/ACIEVEMENTS

- GirlScript Summer of Code 2025 (GSSoC'25) – Selected as an open-source contributor among nationwide applicants.
- Microsite Creation – Infosys Springboard
- Programming Fundamentals: Algorithms, Sorting, Searching – Infosys Springboard
- Sorting and Searching Algorithms in Scala – Infosys Springboard
- Data Structures Algorithms in Python: Implementing Sorting Algorithms – Infosys Springboard
- Sorting and Searching Algorithms in scala -Infosys Springboard
- SQL and Relational Databases 101 -IBM Developer Skills Network
- python 101 for Data Science -IBM Developer Skills Network
- 10-week course on Digital Marketing-GeeksforGeeks
- Climate LIteracy Capsule - Energy Swaraj Foundation
- Cybersecurity Analyst Job Simulation - Tata and Forage
- Ai for beginners - HP LIFE
- Solutions Architecture JOB Simulation - AWS and Forage
- CERTIFICATE OF PARTICIPATION "how to Build Full Stack Skills THat Crack Product-Based Companies" -GUVI and HCL

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANGAMA", BELAGAVI - 590018



Project Synopsis on **BLOCKCHAIN-BASED VOTING SYSTEM**

Submitted in partial fulfilment of the requirement for the award of Bachelor Degree
In

Computer Science and Engineering
Submitted By

ADITHYA K P	4HG22CS002
KAVYA R	4HG22CS020
MUSKAN MAURYA	4HG22CS026
ASHWINI PATIL	4HG23CS411

Under the Guidance of
Miss. Zeeba Parveen

B.E
Faculty, Dept of CSE

Head of Dept
Dr. K C Ravishankar
B.E., M.Tech, Ph.D.
Professor and Head Dept of CSE

Under the Guidance of
Dr. Raghu M E
B.E., M.Tech, Ph.D.
Assistant Professor, Dept of CSE

Contents

- 1. Introduction**
- 2. Problem Statement**
- 3. Aim**
- 4. Scope**
- 5. Objectives**
- 6. Requirements**
- 7. Methodology and Design**
- 8. Flowchart**
- 9. Application**
- 10. Implementation**
- 11. Results**
- 12. Work done so far**
- 13. Work to be done**
- 14. Conclusion and References**



01. Introduction

A **blockchain-based voting system** is a digital platform that uses blockchain technology to ensure **secure**, **transparent**, and **tamper-proof** elections. It enables **immutable vote recording**, **real-time verification**, and **decentralized consensus** using **cryptographic encryption** and **smart contracts**, reducing fraud and eliminating the need for a central authority. Ideal for **government**, **corporate**, and **online voting**, it ensures trust and fairness.





02.

Problem Statement

Traditional voting systems face issues like **vote tampering**, **lack of transparency**, **security risks**, and **accessibility challenges**. EVMs and online systems are vulnerable to **hacking** and **centralized control**, leading to **mistrust** and **disputes**. Manual vote counting is **slow** and **error-prone**. There's a need for a **secure**, **decentralized**, and **verifiable** system to ensure **fair** and **trustworthy elections**.



03. Aim

To build a **secure**, **transparent**, and **tamper-proof** digital voting system using **blockchain**, ensuring **voter anonymity**, **real-time verification**, and **immutable records**. The goal is to eliminate **fraud**, **hacking**, and **inefficiencies**, while enabling **remote voting**, **faster counting**, and enhancing **trust** in election outcomes.



04. Scope



- **Security & Integrity:** Encrypted, tamper-proof voting records
- **Transparency & Trust:** Verifiable and auditable process
- **Decentralization:** No central point of control or failure
- **Anonymity & Privacy:** Confidential yet traceable votes
- **Remote Access:** Global participation, higher turnout
- **Efficiency:** Faster results, lower costs, fewer errors
- **Smart Contracts:** Automated validation and tallying
- **Scalability:** Adaptable for government, corporate, and online voting



05. Objectives



- **Secure Voting:** Ensure tamper-proof vote recording
- **Voter Authentication:** Enable safe and simple registration
- **Decentralized Platform:** Eliminate central control, build trust
- **Privacy & Anonymity:** Protect voter identity and choices
- **Real-Time Results:** Live vote tracking with full transparency
- **User-Friendly UI:** Design an accessible and intuitive interface

06. Requirement Specifications

Hardware:

- Intel i3 / Ryzen 3 or higher
- 4GB RAM (8GB recommended)
- 128GB SSD or more

Software (Tools & Technologies Frontend):

- **Blockchain:** Ethereum
- **Frontend:** HTML, CSS, React.js
- **JavaScript Backend:** Solidity (Smart Contracts),node.js
- **Web3.js Testing:** Ganache
- **Truffle Wallet:** MetaMask



07. Methodology



- **Vote Casting:** Voter submits vote after authentication
- **Validation & Encryption:** Invalid votes rejected; valid ones encrypted
- **Blockchain Storage:** Encrypted votes added immutably to the blockchain
- **Smart Contract Tallying:** Automated, unbiased vote counting
- **Result Evaluation:** Declare winner or trigger runoff if needed
- **Runoff Voting:** Repeat until a clear winner is found



08. Flowchart

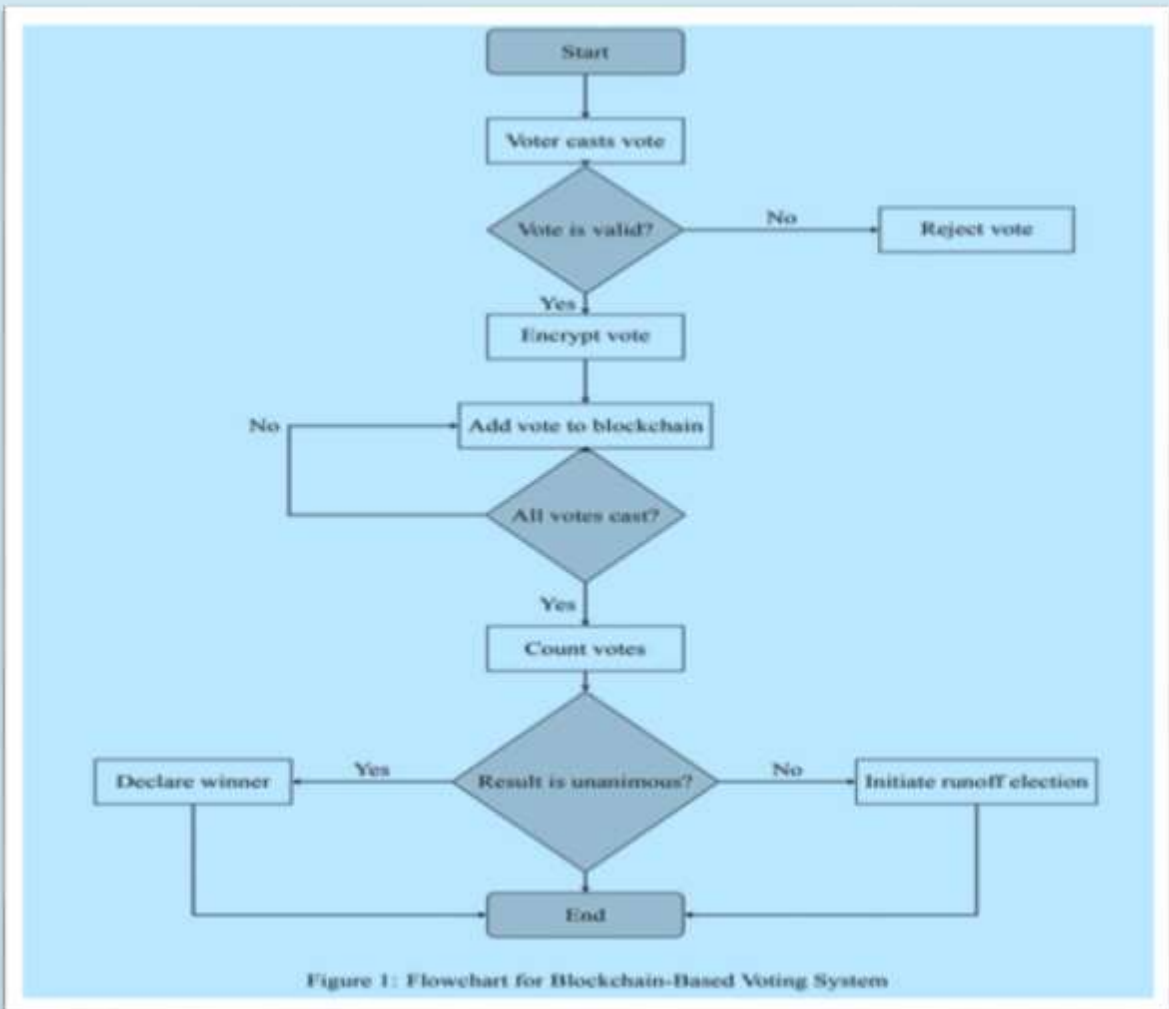


Figure 1: Flowchart for Blockchain-Based Voting System

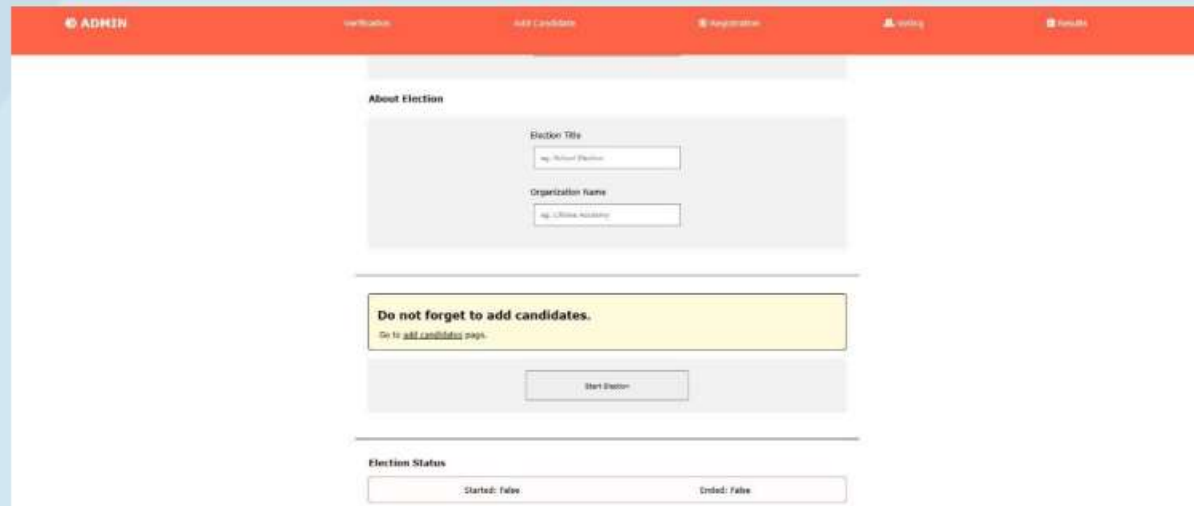
09. Application

Blockchain-based voting can be used in **government elections, corporate decision-making, university elections, online polls, community voting, and political party primaries** to ensure secure, transparent, and tamper-proof results.



10. Implementation

Figure 6.1: About Admin



"About Admin" section displays the administrator's account address and provides fields to enter their full name and email. It also shows a notification indicating that the election has not yet been initialized, prompting the admin to set it up.

Figure 6.2: User Registration

The screenshot shows a web application interface for user registration. At the top, there is a navigation bar with tabs: 'ADMIN' (highlighted in orange), 'Verification', 'Add Candidate', 'Registration' (highlighted in blue), 'Voting', and 'Results'. Below the navigation bar, a message box displays 'Total registered voters: 1'. The main content area is titled 'Registration' and contains the sub-instruction 'Register to vote.' Below this, there are three input fields: 'Account Address' (containing the value '0xD75cd2d86B5cBAA5700DCdcFfCa7BBEfD05a5759'), 'Name' (containing 'eg. Ava'), and 'Phone number *' (containing 'eg. 9841234567'). A note below these fields states: 'Note: Make sure your account address and Phone number are correct. Admin might not approve your account if the provided Phone number hub does not matches the account address registered in admins catalogue.' To the right of the note is a vertical scroll bar. At the bottom right of the registration form is a grey button labeled 'Update'.

User register with account addresss,name,Phone number

Figure 6.3: Home Page

The screenshot shows a web-based election application interface. At the top, there is a navigation bar with tabs: 'ADMIN' (highlighted in orange), 'Verification', 'Add Candidate', and 'Registration'. Below the navigation bar, the title 'SCHOOL ELECTION' is displayed. On the left side, there is a sidebar with the text 'Gecm' and contact information: 'Admin Adithya K P (Hr)' and 'Contact adithyakp@gmail.com'. In the center, a message says 'The election started.' with a large 'End' button below it. At the bottom, there is a section titled 'Election Status'. On the right side, a modal window titled 'Transaction request' is open. It displays the following details:

- Request from: ▲ HTTP localhost:3000
- Interacting with: ● 0x5FF23...674d1
- Network fee: 0.02 ETH

At the bottom of the modal are two buttons: 'Cancel' and 'Confirm'.

It represents Home page

Figure 6.4: Election End



The "**Election End**" section allows the admin to officially end the election process. Upon clicking the "End" button, a blockchain transaction is initiated, requiring confirmation along with a network fee to finalize and record the election's conclusion.

11.Results

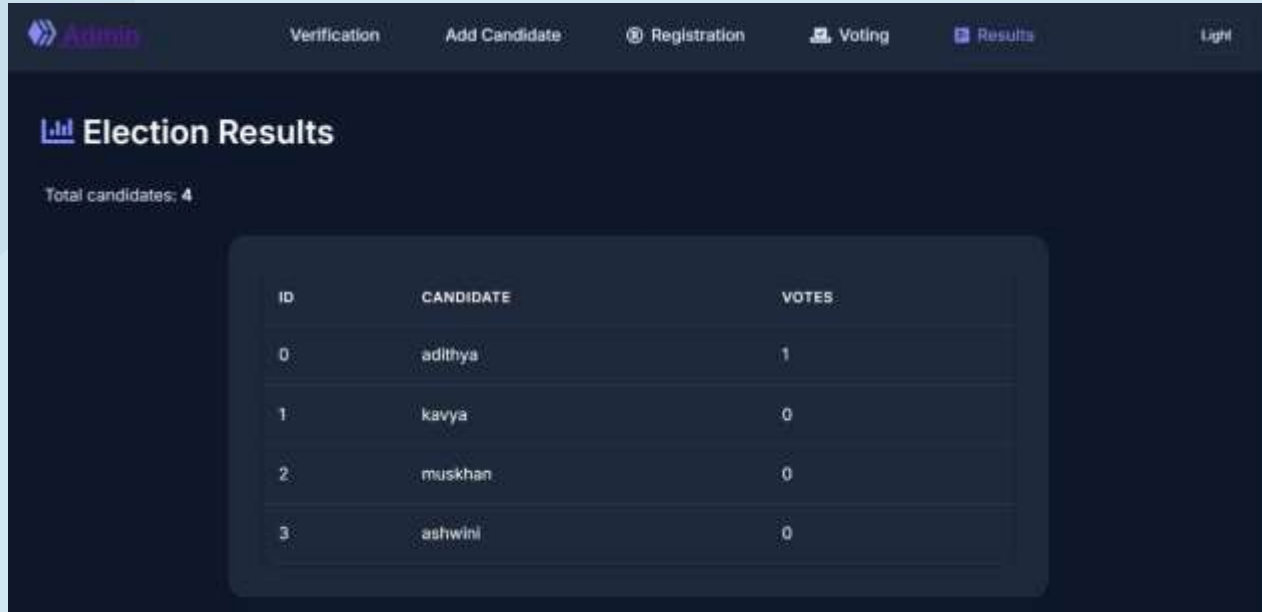
Figure: Election Rules & Guidelines

The screenshot shows a dark-themed web application interface with a navigation bar at the top. The navigation bar includes links for 'Verification', 'Add Candidate', 'Registration', 'Voting', 'Results', and 'Light'. The main content area is titled 'Election Rules & Guidelines' and contains four sections:

- Voter Registration**
 - Each voter must register with valid name and phone number
 - Only one registration per blockchain address
 - Admin must verify each registration before voting
 - Registration is required before the election starts
- Voting Process**
 - One vote per verified voter
 - Votes are recorded on the blockchain
 - Voting is anonymous and secure
 - Cannot change vote once submitted
- Security & Transparency**
 - All transactions are recorded on blockchain
 - Results are tamper-proof and verifiable
 - Admin cannot manipulate votes
 - Full transparency in the voting process
- Election Timeline**
 - Registration period: Before election starts
 - Voting period: After admin starts election
 - Results: Available after election ends
 - No voting after election is closed

"Election Rules & Guidelines" This page explains the rules of voter registration, secure voting process, and blockchain-based transparency. It highlights one-vote-per-user policy, tamper-proof results, and clear election timelines to ensure fair and trustworthy elections."

Figure : “Election Results”

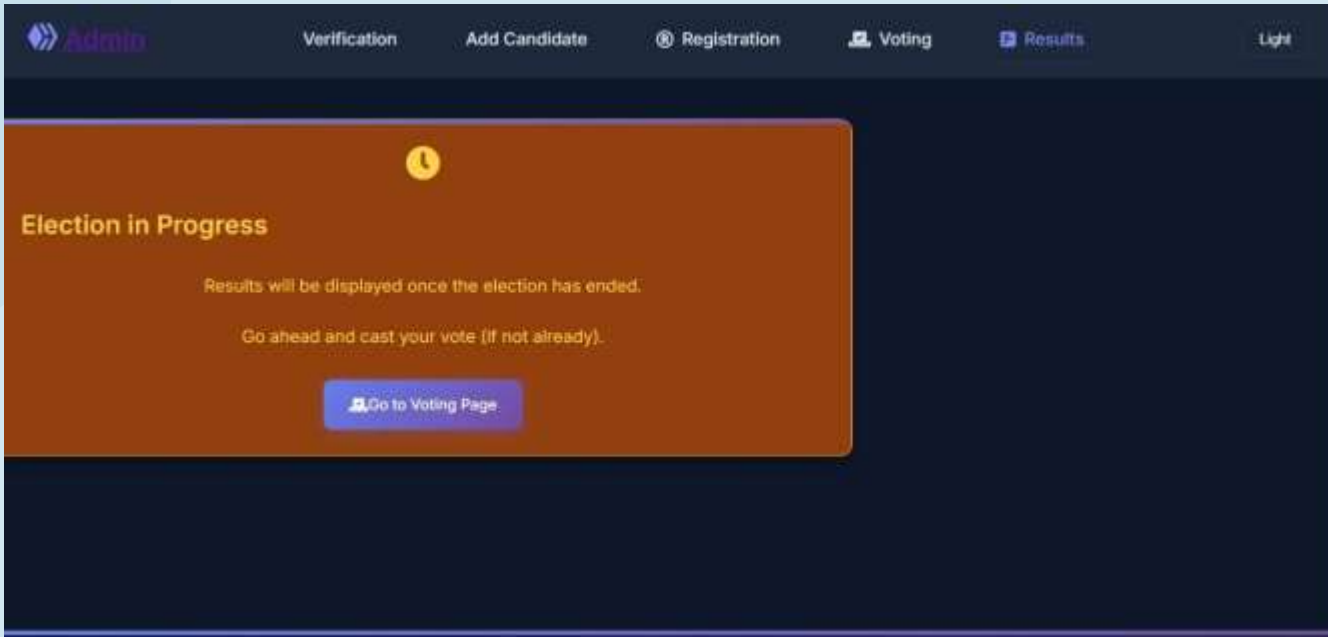


The screenshot shows the 'Election Results' page of the Aion app. At the top, there is a navigation bar with icons for Verification, Add Candidate, Registration, Voting, Results, and Light. Below the navigation bar, the title 'Election Results' is displayed with a chart icon. A message 'Total candidates: 4' is shown above a table. The table has columns for ID, CANDIDATE, and VOTES. The data is as follows:

ID	CANDIDATE	VOTES
0	adithya	1
1	kavya	0
2	muskhan	0
3	ashwini	0

“Election Results” This page displays the final vote count for each candidate in a transparent manner. Results are recorded on the blockchain, ensuring accuracy, security, and tamper-proof verification.

Figure : “Election in Progress”



“Election in Progress” This page indicates that the election is currently active and results will only be visible after completion. It allows verified voters to cast their votes during the voting period.”

Figure : Voter Verification

The screenshot shows a web application interface for voter verification. At the top, there is a navigation bar with links: 'Verification' (highlighted in blue), 'Add Candidate', 'Registration', 'Voting', 'Results', and 'Light'. Below the navigation bar, a blue header bar says 'List of registered voters'. The main content area displays a voter's information in a table format:

ACCOUNT ADDRESS	0x8d53EfAa4F0a98c8f7Ebb64fb77390aFe10d4c46
NAME	adithya p
PHONE	6565656565
VOTED	False
VERIFIED	False
REGISTERED	True

At the bottom of the table, there is a white button labeled 'Approve'.

“Voter Verification” This page allows the admin to verify registered voters before participation. It displays voter details like account address, name, phone, and status, ensuring only verified users can cast their votes.”

12. Work Done So Far:

- Add candidate functionality (managed by Admin)
- Implement voter registration (by Admin)
- Enable voter verification process
- Develop voting interface for users
- Create result interface for displaying outcomes
- Improve overall UI/UX design for better user experience

13. Work to be done

- ◆ Voter Registration Fault Correction
- ◆ UI & UX Enhancements
- ◆ Validation in Every Registration Page

13. Conclusion

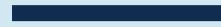
A **Blockchain-Based Voting System** offers a **secure**, **transparent**, and **tamper-proof** solution to modern electoral challenges. By leveraging **decentralization**, **encryption**, and **smart contracts**, it ensures **voter privacy**, **real-time verification**, and **trustworthy results**. This technology has the potential to **revolutionize democratic processes**, making elections more **efficient**, **inclusive**, and **credible** worldwide.





14. References

- Nakamoto, S. - *Bitcoin Whitepaper*
- Ethereum Foundation - ethereum.org
- Hyperledger - hyperledger.org
- Swan, M. - *Blockchain: Blueprint for a New Economy*
- IBM Blockchain - ibm.com/blockchain
- IEEE & Springer articles on blockchain voting



Thanks!

