

Decentralized voting app "GetVoted"

Dinmukhamed Kussaiyn, Aldiyar Muratkan,

Zhandos Seitkaliyev, Aybar Spatayev

Astana IT University

IT-2103

Blockchain Technologies

Abzal Kyzyrkanov

OUTLINE OF REPORT

- 1. Project Overview
- 2. Goals
- 3. Specific Features
- 4. Tech Stack
- 5. Page Documentation
- 6. Financial analysis
- 7. Possible improvements
- 8. Conclusion

1. Project Overview:

GetVoted is a decentralized voting dApp that makes use of blockchain technology to enable safe and transparent elections. The project intends to guarantee voting process integrity, get rid of fraud, and give users an easily accessible and verifiable platform on which to cast their votes.

Our decentralized voting app seeks to fundamentally alter how elections and decision-making are carried out. The main goal is to offer a trustworthy, open, and incorruptible platform for voting.

GetVoted is important essential in making sure that voting processes are fair and reliable, not only for political elections but also for corporate decision-making.

2. Goals:

The primary goals of GetVoted include:

- Implementing a decentralized voting system to enhance transparency and trust.
- Providing a secure and tamper-proof platform for election processes.
- Offering an admin panel for election management and user verification.

3. Specific Features:

Decentralization: Utilize blockchain to decentralize the voting process, ensuring immutability and transparency.

Admin Panel: Enable administrators to initiate and manage elections, add candidates, and conclude the voting process.

User Pages: Provide users with a secure platform to cast their votes, view ongoing elections, and access election results once concluded.

4. Tech Stack:

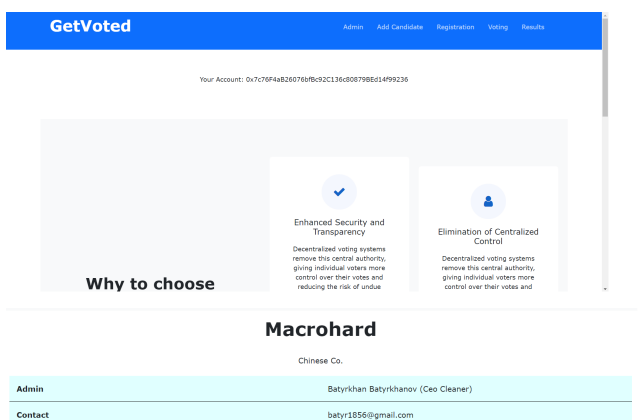
Frontend: React.JS, HTML, CSS, JavaScript

Backend: Solidity, Truffle, Ganache

5. Page Documentation

1) Home Page

The starting page for the User, it describes the advantages of decentralized voting, and also shows the account with which you accessed the site.



2) Admin Panel

The Admin page, which appears only when logging in from an account marked Admin. Here the Administrator can create a new vote; to do this, he must fill in information about the creator of the vote, the name of the vote and the purpose of the vote. There are also buttons for creating a vote and ending it.

GetVoted		Admin	Add Candidate	Registration	Voting	Results
Your Accour	nt: 0x7c76F4aB26076bfBc92C13 Set up the election.	6c80879B	Ed14f99236			
	First Name First Name Last Name					
	Email ex. you@example.com Job Title or Position					
	ex. CEO Election Title ex. Title of poll					
	Organization Name Full Name First Name					
	Email ex. you@example.com					
	Job Title or Position (ex. CEO Election Title					
	ex. Title of poll Organization Name ex. NMN limited.					
	Start Election					

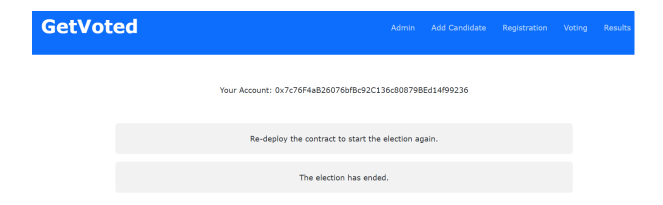
Macrohard

Chinese Co.

Admin	Batyrkhan Batyrkhanov (Ceo Cleaner)
Contact	batyr1856@gmail.com

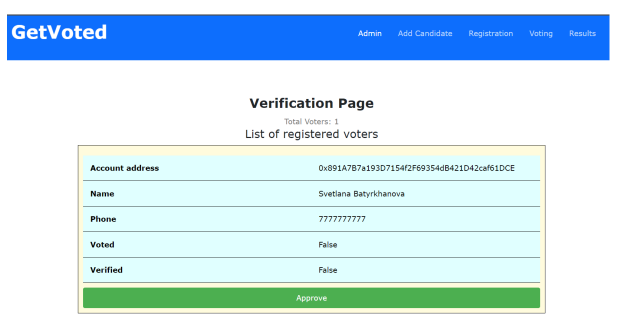
The election has started.

End Election



3) Verification Page

Verification page, where the administrator can see applications from users who want to participate in voting. He can admit them or keep them on the waiting list.



4) Add Candidates Page

When creating a vote, by default there are no candidates; there is a separate page for adding candidates. On this page, the administrator can add Candidate Name and Candidate About.

Add a new candidate Total candidates: 3				
Candidate (full name or name of company)				
Description				
Add				
Candidates List:				
Batyrbek Batyrkhanov: I will be the best vicepresident Batyrzhan Batyrkhanov: No, I will be the best vicepresident Batyrkhan Batyrbekob: Everybody hands up				

5) Registration Page

Applications for verification (registration) are submitted on the Registration page, where each user must submit their data to the admin.

Registration Total registered voters: 1 Account Address 0x891A7B7a193D7154f2F69354dB421D42caf6: Name ex. Adibor Phone number ex. 7771231234 Update

Your Registered Info

Account Address:	0x891A7B7a193D7154f2F69354dB421D42caf61DCE
Name:	Svetlana Batyrkhanova
Phone:	777777777
Voted:	False
Verification:	False
Registered:	True

6) Voting Page

The Voting page is the page where the voting itself takes place; here, using a metamask, users can vote for the candidate they prefer.

You're not registered.<u>Please</u>
register first.

Candidates

Total candidates: 3

Batyrbek Batyrkhanov #0

Vote

I will be the best vicepresident

Batyrzhan Batyrkhanov #1



No, I will be the best vicepresident

Batyrkhan Batyrbekob #2

Vote

Go ahead and cast your vote.

Candidates

Total candidates: 3

Batyrbek Batyrkhanov #0

Vote

I will be the best vicepresident

Batyrzhan Batyrkhanov #1

Vote

No, I will be the best vicepresident

Batyrkhan Batyrbekob #2

Vote

Everybody hands up

7) Results Page

The results page on which the winner will be determined, and also shows a table of all candidates with the number of their votes.





Results

Total candidates: 3

0 Batyrbek Batyrkhanov 0 1 Batyrzhan Batyrkhanov 0 2 Batyrkhan Batyrbekob 1	Id	Candidate	Votes
	0	Batyrbek Batyrkhanov	0
2 Batyrkhan Batyrbekob 1	1	Batyrzhan Batyrkhanov	0
	2	Batyrkhan Batyrbekob	1

Thank you for using our service.

8) Error page



ERROR We're sorry, the page you have looked for does not exist in our website!

6. Financial Analysis

Since we used Ganache's personal blockchain (without integration with the mainnet) and also use the Truffle development environment, we use our own test coin. Future integration of this service will require the creation of your own mainnet and coin.

Finances spent by the admin, each operation requires 0.02 ETH (coin name):

- Start/end voting
- Adding a candidate (for each)
- User verification

Finances spent by the user, each operation requires 0.02 ETH (coin name):

- Registration on the service
- Voting for a candidate

7. Possible improvements

- Implementation of user mail verification
- Implementation of images for candidates
- Document verification for users
- Implementation of multiple voting simultaneously

8. Conclusion

It was a great experience for our group to work in a new area of Blockchain development for us. The project met our expectations and met all our requirements. Each participant was able to contribute to this project. In the future, with the addition of appropriate improvements, the project can be used in various areas and purposes (voting for the selection of new positions in companies, choosing a candidate for the position of the new party chairman).