VOTARIC

INTRODUCTION:

The project idea is to build a Decentralized Autonomous Organization hence **VOTARIC**, the name Votaric was gotten from the Spanish word for vote which is "votar". The organization is a body of different members who vote on different proposals to move the organization, the project is deployed on the **Polygon Network**. As of now, anyone can register to be a member and create their own proposal on how to move the organization forward and everyone in the organization can vote for or against the proposal.

APPLICATION FEATURES:

- As mentioned before the Application is deployed on the polygon network which allows low gas fees for every transaction so users don't have to pay a huge amount to vote or create a proposal.
- A user Dashboard has been integrated for users to be able to see token and NFT balances with their current value, this has been made possible by using the Covalent Unified API and querying one of their endpoints to get Token Balances.
- Users are able to bring their ideas to the table and everyone can vote if they are for or against, which opens the room up for transparency, and since all data is stored on the Block Chain no one person can manipulate the data.

PERFORMANCE EXPERIENCE:

The application works well and fast, users get to use a very intuitive UI with a smooth design that give them the feeling of premium.

COVALENT API:

This web application has a Dashboard Feature where users can view Token Balances and also NFT balances (if available), this was made possible by querying the Covalent API.