

Aadhar Hackathon 2021

Team name – block-eternals

Bhargav Andhe
Adnan Dandoti
Sayali Kurra
Gunaja Ligade
Yashashwini Awate

Update Aadhar address

without any Proof of Address (POA)

What is Blockchain?

A blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain. It is a system of recording information in a way that makes it difficult or near to impossible to change, hack, or cheat the system.

The Blockchain technology offers great potential to foster various sectors with its unique combination of characteristics like decentralisation, immutability, and transparency.

Our proposed solution uses Blockchain technology to tackle this problem in a secure way. We can request the landlord to lend his address via the Blockchain, hence giving access to the resident to his address.

Technology Stack

1. react-js & Material-UI Library for frontend
2. Google Firebase to store user metadata
3. Aadhar API's
 - Aadhar Captcha Generation API
 - Captcha Validation and OTP Generation API
 - Aadhar eKYC API
4. IPFS (Inter Planetary File System) API to store user eKYC on a decentralised network

Steps involved in updating

1. Registration of Owner
2. Registration of Tenant
3. Requesting Owner's address
4. Making appropriate changes to Owner's address
5. Updating the Tenant's address

- Attractive and modern UI design.
- Simple to use with minimum data entry.
- Fully encrypted and decentralised.
- Maintainable logs.
- Notification support.
- Privacy is maintained.
- Low bandwidth usage.
- Secured by cryptography.

Key points

Future Scope

- Entend support to multiple Android and iOS devices.
- Creating a single platform powered by Blockchain to store digital identity.
- Role based Access in database.
- Better integration with existing Aadhar API's.
- Multi-language support to further extend the service.
- Integration of and interactive chatbot for a better experience.