

Decentralized Blog App (DApp)

The decentralized blog application eliminates centralized control, allowing all users to view and add blogs. Blog content is managed and validated through immutable smart contracts deployed on the blockchain, ensuring transparency and fairness. Restrictions, such as unique titles or appropriate content, are enforced programmatically in the smart contract to prevent misuse.

Features

Anyone can view or add blogs,

No single entity controls the app; permissions and restrictions are enforced via smart contracts.

Token Transactions (DApp)

Token transactions in blockchain involve securely transferring digital assets between parties without intermediaries. Tokens, which can represent cryptocurrencies, assets, or utility functions, are transferred using cryptographic methods and recorded on a decentralized ledger. The process ensures transparency, immutability, and trust.

Health Care Records (DApp)

A blockchain-based healthcare record storage system ensures secure, transparent, and tamper-proof management of patient data. By leveraging blockchain's decentralized and immutable nature, the system enables patients, healthcare providers, and insurers to access and share medical records with enhanced privacy and trust.