



Krypto – Web 3.0 Blockchain-Based Application

By Kabir

Krypto - Web3.0 Blockchain-Based Application

Krypto allow users to send transactions through blockchain, each transaction will be forever stored on blockchain.

Krypto is a Combination of

- Cryptocurrency Transaction App.
- In Depth Data about all Cryptocurrencies.
- Crypto Market.
- Exchanges.
- Crypto News.
- and much more.



Services that we continue to improve

The best choice for buying and selling your crypto assets, with various super friendly services we offer.

- **Security guarantee** - Security is guaranteed. We always maintain privacy and maintain the quality of our product
- Best exchange rates
- Fastest transactions
- Low Fee
- CryptoCurrency In Depth Data
 - Crypto Market
 - Exchanges
 - Crypto News
 - and much more.

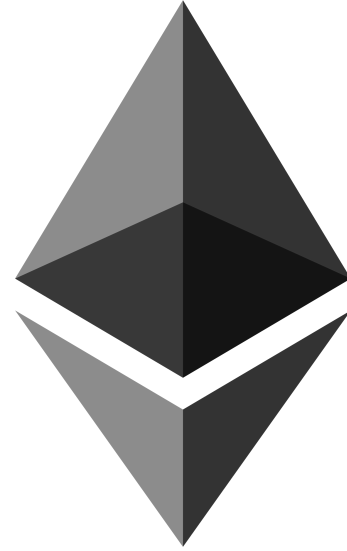
Methodology/ Planning of work

The methodology will include the steps to be followed

- React.js connects with blockchain
- MetaMask pairing (A crypto wallet & gateway to blockchain apps)
- Interaction with smart-contracts
- Sending Ethereum through the blockchain network
- Each transaction will be forever stored on blockchain

Features

- Reliability
- Security
- Ethereum
- Web3.0
- Low Fee
- Blockchain



Concept Used

- React.js,
- Redux
- Blockchain
- Ethereum.js
- Smart Contracts using Solidity
- APIs
- Much more

Intro to Web3.0

Web3 has the potential to change the internet

Web3 will provide access to connected data in a decentralized way, different from Web 2.0, which primarily stores data in centralized locations.

- Trustless
- Self-governing
- Permissionless
- Stateful
- Native built-in payments

Web1.0 vs Web2.0 vs Web3.0

Web 1.0

- Mostly Read-Only
- WebForms
- Company Focus

Web 2.0

- Wildly Read-Write
- Web Applications
- Community Focus

Web 3.0

- Portable and Personal
- Smart Applications
- Individual Focus

The Architecture of a Web 3.0 application

