

I'm looking for someone who can build me a EVM compatible layer1 blockchain. Forking eth pos is fine. I want the entire DeFI suite.

Testnet Blockchain needs to have the following:

- I need my own ticker and native token on the chain. Plan to launch contracts/tokens for people to buy.

First milestone will be testnet, faucet, ssl rpc, block explorer and fork of <https://github.com/TheKibinu/kibaswap>. (5 days)

Mainnet blockchain: (3 weeks max)

- Prevent snipers from the mempool and front running bots
- contract verification to be mandatory. I would also love to add a honey pot checker, etc to the verification process.
- Instead of renouncing, make it mandatory to lock a contract within a smart contract. A governance decides if the dev can unlock his contract.
- Mandatory 7 day liquidity lock.
- I need a testnet with a faucet

Mainnet added to Fully blockchain explorer (blockscout) that appears like etherscan.io

Dex similar to <https://www.dextools.io/app/en/ether/pair-explorer> (3-4 weeks)

Token/Liquidty locker. (3-4 weeks)

Launchpad for easy contract launch for non-devs (8 weeks)

Testing and revisions (12 weeks)

All code must be uploaded to my github daily

Block explorer/Blockchain/Swap for milestone testnet must be developed on my server.

I have this project partially functional already...<http://5.161.150.179:4000/>

You built Dithereum?

Dithereum is the ecosystem I want, but with my specifications.

I just need the bare minimum by end of year. Then continue to work on it to make it a safe blockchain so people can't be scammed.

=====