

Decentralised shopping

Today in India so many people hold crypto currency but don't want to sell it as because of hi tax and due to regulation and can't even spend it as no one in India accepts payments as crypto due to which money circulation has stopped which results in decrease value of it but if someone start accepting payments it will increase trust and create value to crypto as so we can sell and crypto in the end and have large profits.

My idea is to create a dapp which accepts payments as crypto so it will be easy for their money to get into circulation and they will get what their money worth and no 40% TAX will be there for them we will put 5% extra otherwise we will loose profits, and dapp will only sell things which are above 5000rs and have large margins.

Input: input will be some crypto and product they want to buy.

Output: profit make it economic.

Use case: shopping

Crypto wallet

As we know India has many local de-fi like wazirx and IND-money and more who charge way more processing fees and etc

As in problem above we can create a crypto wallet to secure your funds and create some revenue out of it and it will work in conjunction with our shopping app kind of like Paytm payments bank but decentralised but it can only store 5-10 type of crypto as to create trust and they have to exchange then only with certain crypto they can pay. Like etherium is expensive so calculating value as low as 5000 is hard and inaccurate which creates room for extra money ==profit and some accurate coins like dogecoin but with hi charges. So you get the idea.

Block chain for service.

Lets create a site on web3 to provide some service as to create trust in your company apps and everything this will generate trust

All the above 3 combined must be enough to grow economically. As its really important that we get profit more than anything.

Finally as I am an AI/ML enthusiast we can create a web 3 website for finance using ml algorithms to automatically invest in stock market.

Now in order to solve some problem in real life using blockchain we can provide service ie creating smart contracts for people. Basically consultancy service.

Or

Start research or education company on blockchain which will create an upper hand for you in every aspect . ie future of blockchain and new technology.

I mean hashes and block are just some complex algorithms trying to solve a problem right, just like TPU are designed to run some specific ml algorithms we can design some smartphone hardware which is only created to make our smartphone to connect to blockchains more efficiently and create much less lag among them and make it more and more better.