

Edition #44

India's Crypto Regulations: A HODL Strategy benefit



India is currently in a crucial phase in the global crypto market, aiming to balance innovation and safety. A 'HODL' strategy could be adopted.

Find out more

Crypto startups, growth through 'fluid valuations'



Cryptocurrency startups are increasingly adopting an aggressive form of fundraising known as open-ended or rolling funding rounds. They can raise capital over several years.

Find out more

Why Regulators Should Embrace DeFi



Stress tests of major banks have repeatedly failed to uncover serious issues that have led to billions of dollars in losses – DeFi (decentralized finance) changes all of this.

Find out more

A group of economically-aligned nations known as BRICS is reportedly hammering out the details on a new currency designed to drop dependence on the US dollar. South African Ambassador to China Siyabonga Cyprian Cwele says BRICS members will meet this month to discuss the specifics, reports the Chinese state-backed Global Times.

Find out more

Tokenization is a fundamental concept in natural language processing (NLP) that plays a crucial role in various text processing tasks. We will find out what tokenization is, why it's important, different tokenization techniques, and its applications in NLP. Tokenization is the process of breaking down a text into smaller units, typically words or subwords.

Find out more

The world of financial transactions is transforming, driven by the rising solutions in web3 payments. While this evolution is being witnessed worldwide, it's particularly noteworthy that developing countries are spearheading this change.

Find out more

For investors, learning about ETF fund flows will only be beneficial as it might help them gain opportunities in the financial market. ETF fund flow refers to the movement of cash into and out of exchange-traded funds (ETFs) over a specific period.

Find out more

Web3 represents the next stage of the internet, prioritizing principles of decentralization, interoperability, trustlessness, and privacy preservation. However, without robust blockchain multichain compatibility within the Web3 ecosystem, the risk of collapse will always be waiting when innovation hits a bottleneck.

Find out more

The major difference between Web3 and Web2 is decentralization—there is no need for a third party to sit between conversations or transactions. A social network shouldn't need to own or inspect your data, a company shouldn't need to sit between a payer and a payee. Aside from trust and privacy, centralized trusted third parties represent a single point of failure.

Find out more

The World Wide Web was once just like Web3. It was abundant with opensource, decentralized protocols with developers and engineers at the forefront of this new frontier. Over time the success of social networks, cloud and other big tech initiatives shifted the landscape in favour of a handful of incumbents.

Find out more

If you have ever used or played with cryptocurrencies, you are no stranger to gas fees. Account abstraction can enable users to pay gas fees with any payment method, pay someone else's gas fees, or invite someone else to pay theirs. This development unlocks many new possibilities for Web3 users and cryptocurrency in general.

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