

Using Python Tools and Libraries *for* Blockchain Programming

With the ever increasing popularity of blockchain technology, it is inevitable that Python, with its powerful libraries, would find a place in blockchain programming.

Python has several specific tools and libraries for dApps and blockchain implementation. While blockchain technology is finding new uses in various fields, the use of Python makes it more powerful.



Blockchain is a state-of-art technology that is always associated with security and a higher degree of privacy in assorted applications. Nowadays, blockchain technology is not limited to just cryptocurrencies but is being implemented in various social and corporate segments. These include e-governance, social networking, e-commerce, transportation, logistics, professional communications and many others.

The blockchain refers to the high-performance and security-aware technology in which a digital ledger is maintained. The digital ledger is quite transparent and there is no scope for any manipulation in the records by intermediaries or any administrator. The records of all the transactions are logged in the blockchain ledger, and the

operations are committed finally with different protocols and algorithms that cannot be hacked by third party intrusions.

Listed below are some examples of how blockchain is implemented.

- **Entertainment:** KickCity, B2Expand, Spotify, Guts, Veredictum, etc.
- **Social networks:** Matchpool, Minds, MeWe, Steepshot, Dtube, Mastodon, Sola, etc.
- **Cryptocurrency:** Bitcoin, Litecoin, Namecoin, Dogecoin, Primecoin, Nxt, Ripple, Ethereum, etc.
- **Retail:** Warranteer, Blockpoint, Loyyal, Fluz Fluz, Shopin, Spl.yt, Opskins, Ecoinmerce.io, Every.Shop, Portion, Buying.com, etc.

In a blockchain network, there exist blocks of different