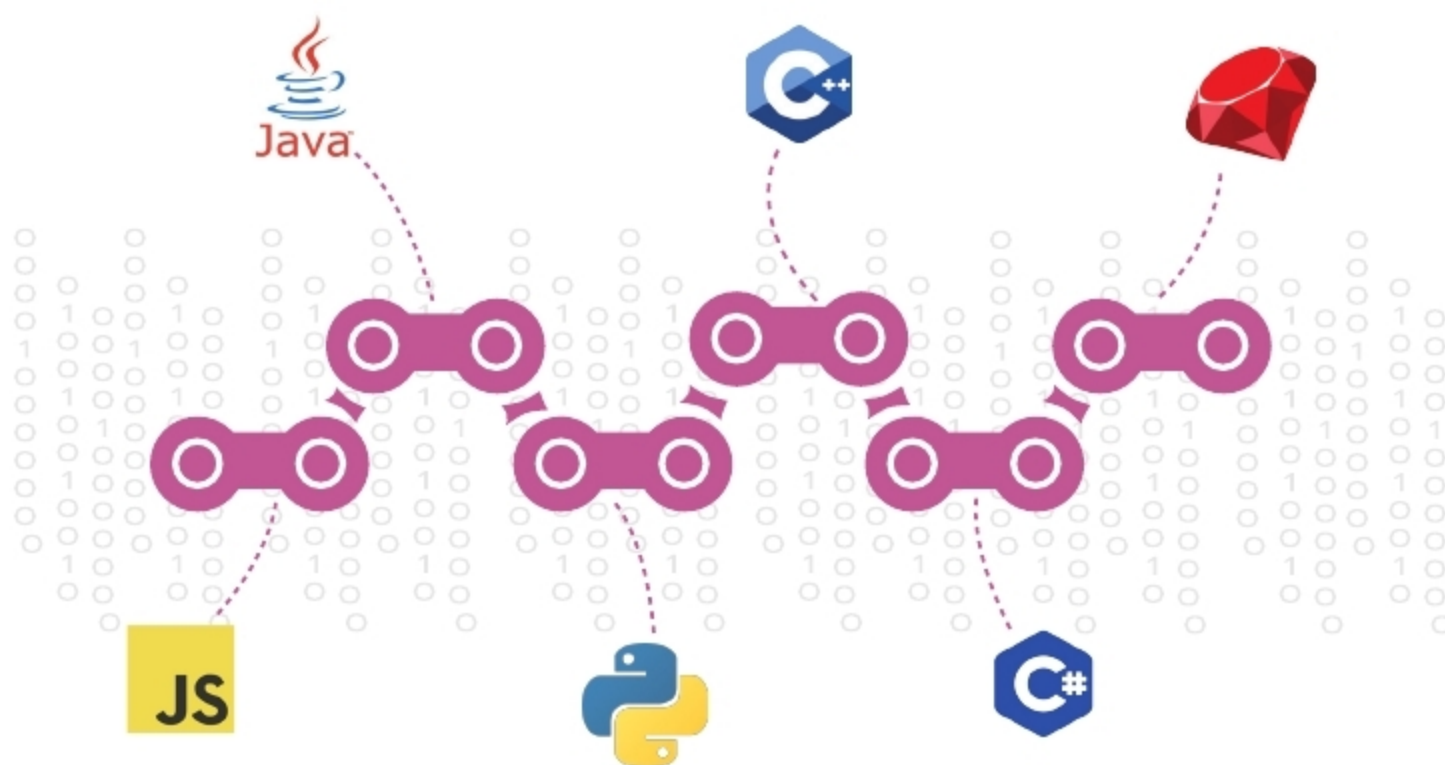


An Overview of the Open Source Languages Powering Blockchain Programming

Blockchain has laid the foundations for a new kind of Internet by allowing information to be distributed and not copied. Originally devised for digital cryptocurrencies, it is now finding uses in different spheres, with new vistas opening up every other day. Listed in this article are the open source programming languages that blockchain is powered by.



Blockchain technology has the power to disrupt every industry and transform it. It has taken the world by storm and is experiencing a boom currently. Almost anyone you meet from the tech landscape knows about blockchain and its mind-blowing advantages.

Why only blockchain?

Blockchain is basically a decentralised distributed ledger that allows for the permanent and stable storage of data over a large peer-to-peer network without the need for a centralised entity. Security and transparency are

the two main features and advantages of any blockchain.

Every scrap of information received on the blockchain network will be visible to all other participants. Tampering with information specifically is practically impossible. This is because of its immutable nature.

The blocks in a blockchain are linked using cryptography, which refers to the techniques used for secure communication within a blockchain network in a subtle way. Hence, a blockchain is highly protected and secure, which is a significant plus point.

Here is a list of languages that are used to build blockchain applications.

Java programming language

Primarily used for Web designing, Java is a general-purpose programming language that is object-oriented, concurrent and class based. It was introduced in 1995 and currently ranks among the top three programming languages in the world.

There are, at present, more than nine to ten million Java developers worldwide, which is definitely a large number. The language helps to link blocks of information easily. Java simplifies the establishment of links between the data and sends it back to the user. It can run on any of the computer formats with a simple