WEB 3.0 Timeline



Prerequisite

Frontend(HTML, CSS, JAVASCRIPT)

Basic Javascript Framework like React, Vuejs, etc. One is enough.

Little of Backend(If you don't know, you can learn in the web3 journey)

Read More >

Step 2

Blockchain

Blockchain technology forms the base for the web3 application. You need to understand its concept, implementation, and working to start your web3 journey.

Read More >

Ethereum Network

Bitcoin is used for currency while the Ethereum network can deal with much variety of transactions. Learn a little bit about Ethereum technology.

Read More >

Step 5

Smart Contracts

Smart contracts are computer programs that are non-modifiable once deployed, automatically executed when the criteria defined in it meet.

Read More >

Step 4

DAPP

Decentralized applications are those applications that run on a peer-to-peer(P2P) blockchain network. These are the web3 application that we build using different stacks.

Read More >

Solidity

You can write smart contracts in different programming languages such as solidity, rust, yul, and others. Solidity is the most popular and efficient when comes to smart contracts.

Read More >

WEB 1.0 Timeline