

WEB 3.0 Timeline

Step 1

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 >](#)

Step 3

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 >](#)

Step 6



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