

## All web3 learning Resources are Here

### Learn Blockchain

#### 1. Blockchain And Deep

Learning: Future Of AI

<https://www.udemy.com/course/blockchainand-deep-learning-future-of-ai/>

#### 2. Bitcoin And Cryptocurrency

Technologies Source:

Coursera

<https://coursera.org/learn/cryptocurrency#>

#### 3. Bitcoin And Cryptocurrency

Technologies

<https://coursera.org/learn>

/cryptocurrency#

#### 4. Bitcoin And Cryptocurrencies

Source: edX Blog

<https://edx.org/course/bitcoin-andcryptocurrencies...?>

#### 5. Blockchain Theory 101

Source: Udemy

<https://www.udemy.com/course/blockchaintheory-101/?>

LSNPUBID=JVFxdTr9V80&ranEAID=JVFxdTr9V80&

ranMID=39197&ranSiteID=JVFxdTr9V80-

bnssdxWpN.gVc2ipzFBYyw

#### 6. The Complete Course On

Understanding Blockchain

Technology

<https://udemy.com/course/understanding-blockchaintechnology/>

#### 7. How does a blockchain

work - Simply Explained

[https://www.youtube.com/watch?](https://www.youtube.com/watch?v=SSo_ElwHSd4&t=3s)

v=SSo\_ElwHSd4&t=3s

#### 8. But how does bitcoin actually

work? <https://www.youtube.com/watch?v=bBCnXj3Ng4&t=2s>

#### 9. Introduction To

Cryptocurrencies And

Blockchain

<https://udemy.com/course/introduction-tocryptocurrencies/>

10. Enterprise Blockchain

Fundamentals

<https://academy.101blockchains.com/courses>

/blockchain-crash-course?sscid=31k6\_81xzb&

## **BITCOIN**

1. Bitcoin whitepaper

<https://bitcoin.org/bitcoin.pdf>

2. Mastering bitcoin

<https://www.amazon.in/Mastering-BitcoinProgramming-Open-Blockchain/dp/9352135741>

3. How Bitcoin works investopedia

<https://www.investopedia.com/news/howbitcoin-works/>

## **Learn Ethereum development**

1. Mastering Ethereum

<https://github.com/ethereumbook/ether>

eumbook

2. Ethereum whitepaper

<https://ethereum.org/en/whitepaper/>

3. what is ethereum?

<https://ethereum.org/en/what-is-ethereum/>

## **Learn Solidity**

→ [learnweb3.io](https://learnweb3.io)

→ [useweb3.xyz](https://useweb3.xyz)

→ [nftschool.dev](https://nftschool.dev)

→

[ethernaut.openzeppelin.com](https://ethernaut.openzeppelin.com)

→ [cryptozombies.io](https://cryptozombies.io)

→ [buildspace.so](https://buildspace.so)

→ [soliditybyexample.com](https://soliditybyexample.com)

→ [codiesalert.com](https://codiesalert.com)

- [docs.soliditylang.org](https://docs.soliditylang.org)
- [github.com/awesomesolidity](https://github.com/awesomesolidity)

## Learn Hardhat/truffle

### 1. Hardhat Tutorial

<https://www.youtube.com/watch?v=9Qpi80dQsGU>

### 2. Hardhat Docs

<https://hardhat.org/tutorial/>

### 3. Truffle Tutorial for Beginners

<https://www.youtube.com/watch?v=62f757RVEvU>

### 4. Truffle Docs

<https://trufflesuite.com/docs/truffle/>

## Solana

### 1. Solana Docs

<https://docs.solana.com/>

### 2. Solana whitepaper

<https://solana.com/solanawhitepaper.pdf>

## RUST

### 1. Learn Rust Solana Blockchain

are written in Rust Language.

<https://doc.rust-lang.org/book/>

### 2. The complete guide to fullstack Solana dev

<https://dev.to/dabit3/the-complete-guideto-full-stack-solana-development-withreact-anchor-rust-and-phantom-3291>

### 3. Learn how Solana Blockchain work.

<https://docs.solana.com/cluster/overvi>

### 4. Learn Solana by example from

by

@therealchaseeb

<https://solanacookbook.com/#contributing>

5. Learn Solana Framework -

@ProjectSerum

<https://projectserum.github.io/anchor/gettingstarted/introduction.html>

6. Start building on Solana

<https://www.startonsolana.com/>

6. Sol dev

<https://soldev.app/>

7. Buildspace

<https://app.buildspace.so/courses/CObd6d35ce-3394-4bd8-977e-cbee82ae07a3>

## **Create your own Blockchain**

1. Freecodecamp

<https://www.freecodecamp.org/news/build-a-blockchain-in-golang-from-scratch/>

2. Geeks for geeks

<https://www.geeksforgeeks.org/createsimple-blockchain-using-python/>

3. Geekflare

<https://geekflare.com/create-a-blockchain-with-python/>