

## Twitter Thread by Anni



**Anni**

[@Anni\\_Maan](#)



### **\$2999 Worth Blockchain Courses for FREE ■**

**Blockchain & WEB 3.0 developers are highly paid across the globe.**

**\$1 Million dollars in salary for a Solidity Developer. Isn't this insane?**

**■Here is the Complete roadmap to becoming a Blockchain Developer.■**

Here is the proof to support my above statement of \$1 Million dollars in salary.

Now that is out of the way let's check out the resources to become a Blockchain and WEB3 Developer.

<https://t.co/0PbBVk29yg>

#### Requirements:

- Experience in a similar role preferred (DeFi organization - Smart Contract Developer - Solidity Developer)
- Bachelor's Degree
- Working Familiarity with DeFi and Smart Contracts
- Previous Blockchain or Crypto experience needed
- Languages: Solidity, Rust

#### Compensation and Benefits:

The salary for this role is negotiable but can hit as high as 7 figures with stock/options. (\$1 Million)

Why Blockchain and Web3 developers are highly paid across the globe?

The reason is very simple Huge demand and less supply.

Let me tell you, you won't get a \$1 Million dollars salary by learning Basic Blockchain and WEB3.

You have to learn a lot to get that amount of salary.

Quick Introductory video about Blockchain.

<https://t.co/SQq1wOPX3w>

Before learning Blockchain you should really understand what is Hash in Blockchain.

<https://t.co/RltPnRcXIX>

Why Blockchain was needed in the First Place. Let's understand why Satoshi created the first digital currency Bitcoin which has not only solved the double-spending but you can also send money to anyone without going through your Bank.

<https://t.co/o3zvYtVHtg>

Let's understand the Bitcoin Transaction Life Cycle.

<https://t.co/0bDCclBYqG>

Since we are talking about transactions so it is very important to know what is coinbase transaction?

<https://t.co/xbws8Afcxu>

Let's understand what are Unspent Transactions(UTXO)?

<https://t.co/9KBl4ZRxd3>

What is Memory Pool(MEMPOOL)?

<https://t.co/PihPCuh3fx>

What is Proof-of-work algorithm and how does it work in Bitcoin?

<https://t.co/7LHxJ5okSE>

How do Miners add Transactions in a Block?

<https://t.co/vVKnJpRPR8>

What happens when two or more miners mine the block at the same time and how does Bitcoin rewards the Bitcoins to the correct Miner.

<https://t.co/NNFqjOq00T>

What is 51% Attack in Blockchain?

<https://t.co/Wcw02LrQ9O>

Now you know everything about blockchain. Let's quickly create our own Blockchain in under 30 mins.

<https://t.co/3bbChG0hWt>

■Free Beginners Blockchain course.

■Awesome animated video and Simple explanation.

<https://t.co/oETRf46IB0>

■FREE Advanced Blockchain Course.

■10+ Hours long Blockchain course

■Create your own Blockchain from Scratch

<https://t.co/bKiVHi8vgU>

Now that you know how blockchain works, it is time to learn web3. Advanced Blockchain knowledge is not a mandatory requirement to start with web3 but Blockchain basics are necessary.

Solidity is the smart contract language that is used in WEB3.

The frontend is just like our traditional web2 only backend database is Blockchain in the case of WEB3.

Now you are ready to learn Solidity. It is better to learn HTML/CSS/Javascript if you want to be a Fullstack WEB3 Developer but you can work as a Solidity Backend developer as well. Cryptozombies is a Great Place to start to learn Solidity.

<https://t.co/nxM26wHglf>

Ethernaut is the second-best place to learn Solidity with a few advanced concepts.

<https://t.co/CHZUQ67AAn>

You can use Browser-Based IDE to Practice Solidity. You don't have to install anything.

<https://t.co/2LzR9UnV6s>

Once you're comfortable with solidity then set up your local environment and learn Hardhat Framework to deploy and interact with your smart contracts in javascript.

<https://t.co/6eRBxp2u4O>

Python developers can use Brownie to deploy and interact with your smart contracts

<https://t.co/3RcpdveOWa>

Chainlink is a very important piece of the puzzle. Chainlink helps to bring the external world data on Blockchain because Blockchain itself cannot access this data.

<https://t.co/g65e70t6yS>

My Solidity video course is coming soon!

You can follow me to get your early access to this course.

It will be available at codiesalert.

<https://t.co/jijyAvfIAn>

That's it for this thread. I have put in lots of effort to create these videos in an animated format so that you understand things visually.

■ Retweet the first tweet to support my work

I provide FREE Video courses on Blockchain and WEB 3.0.

■ Follow me if you think this thread has added value.

# FREE BLOCKCHAIN & WEB 3.0 VIDEO COURSES

A STRUCTURED ROADMAP

Follow 



**Edit profile**

**Anni**  
@Anni\_Maan

Founder of @codiesalert2021 | Providing FREE courses & structured roadmap to learn Blockchain & Web3. Gain Industry-level knowledge and land your first WEB3 job

 Science & Technology  USA  [codiesalert.com](https://codiesalert.com)  Joined June 2021