Twitter Thread by **Anni**





\$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

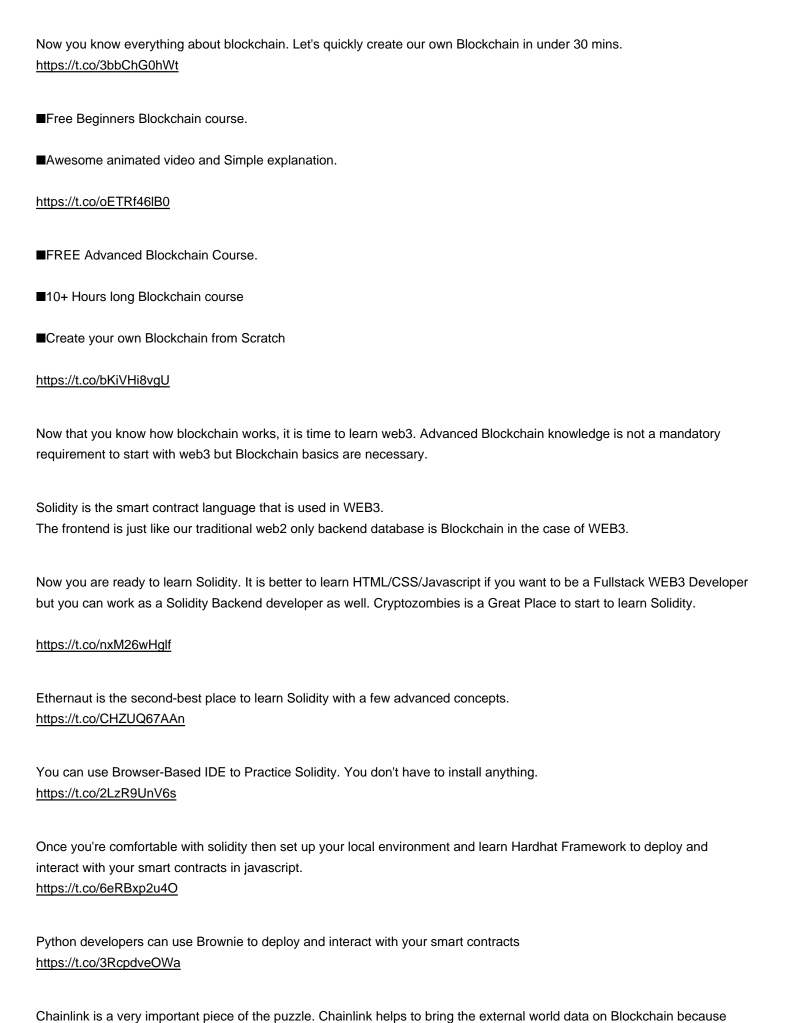
Compensation and Benefits:

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 Millon 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/RItPnRcXIX 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/9KBI4ZRxd3 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



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/jijyAvflAn

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.

