

FIVE REASONS WHY EVERY SMART CONTRACT DEVELOPER SHOULD LEARN SOLIDITY IN 2023.

Unless you've been living under a rock for the past few years, then you'll know that Web3 and blockchain are being talked about as the future of the internet, Fintech, and more.

Heck, Web3 literally refers to the newest iteration of the internet or 'Web 3.0'.

Why do we care?

Because being able to understand and work with the underlying blockchain technology that powers this change will reap huge rewards down the line, as well as being very lucrative even today.

We don't need to sell onlyfans to make money from this, anyways just kidding hahaha.

With that in mind, you've probably already been looking at a few Web3-focused languages to learn, and one of the best that we recommend is SOLIDITY, an object-oriented, high-level programming language, built for the Ethereum blockchain platform.

Okay, this is where it is interesting.

I've been writing Solidity to develop smart contracts for a couple of months now after gaining experience in front-end development.

Honestly, it's a game-changer.

For example, The more I practice Solidity, I gain more experience in the world of Blockchain, Web3, Technical writing, and also in building my Brand in the Industry.

The Amazing thing is I didn't need to buy any extra courses, hire any Tutorial teacher or spend extra hours learning skills relevant in 2023.

So I thought I'd share some of the reasons why every blockchain developer should learn solidity in 2023.

1. Growing demand: solidity is the most popular programming language for developing smart contracts on the Ethereum blockchain. With the continued growth of the blockchain industry, the demand for solidity developers is likely to increase even further in 2023. By solidity, you'll be well-positioned to take advantage of the numerous job opportunities in the field.

2. Ethereum dominance: Ethereum continues to be the leading blockchain platform for decentralized applications (dApps) and smart contracts. Solidity is specifically designed for Ethereum and provides developers with the necessary tools and syntax to build secure and efficient smart contracts. As Ethereum's dominance persists, learning Solidity will allow you to capitalize on the platform's widespread adoption.

3. Versatility: Solidity isn't solely limited to Ethereum, it has been gaining prominence in other blockchain ecosystems as well, such as polkadot and Binance Smart Chain. By mastering Solidity, you'll gain a transferable skill set that can be applied to multiple blockchain platforms, broadening your opportunities as a developer.

4. Innovative projects: Ethereum is known for pushing the boundaries of blockchain technology through innovative projects, such as decentralized finance (DEFI), non-fungible tokens (NFTs), and decentralized autonomous organizations (DAOs). These projects heavily rely on Solidity for building the underlying smart contracts. By learning Solidity, you'll enable yourself to participate in these-cutting development and contribute to the next wave of blockchain innovation.

5. Community and resources: Solidity has a vibrant developer community with numerous online resources, forums, and tutorials available. Learning solidity allows you to tap into this supportive community, making it easier to seek guidance, collaborate with others, and stay up-to-date with the latest best practices and developments in the field.

So what are you waiting for? Start learning Solidity today!

Hopefully, by now, you can see the value of learning Solidity and getting started with this Web3 future.

- It pays incredibly well.

- It's in high demand while also having a supply shortage of Developers who have learned it.
- The industries that use this are all growing.
- And if you learn Solidity now, you'll be able to become a senior Developer way faster than if you focused on other programming languages.

Not bad right?

Whew, that was a lot.

If you made it to this point, Kudos to you.

I really love this topic and have so much I could share, so if anything stood out for you, leave a comment, and I'll do my best to send a follow-up.

Also, I would love to know if you planning to learn Solidity in 2023.

