

# Senior Web | Blockchain Developer

---

Hello.

How are you?

I am Jason J. and I have been doing my best to satisfy the needs of customers.

As I am an Web and Blockchain developer several years of experience with website development, customization and in recent 3 years develop smart contract and DApp by Solidity/web3.js, Rust/Solana web3 on Ethereum & Binance & Solana ecosystem.

I started Solana smart contract and Rust language from the early days of the emergence of Solana Chain, and now I am familiar with smart contracts for Rust, solana-web3, and anchor-web3.

I can write any smart contract I like, as long as I have the perfect logic for my project.

I have already developed an nft minting site and nft marketplace using Metaplex Candy Machine, and I can complete this perfectly in a short period of time.

I have experiences in custom SPL-Token creation, FTX exchange platform, Serum Dex platform, Metaplex framework, Candy machine framework for nft-minting site and nft marketplace on solana chain.

I have already developed and deployed some smart contracts for custom SPL token with ERC20 standard protocol.

I will introduce one of the NFT marketplace and NFT minting sites that I developed on Solana Chain.

I have been giving satisfaction to prestigious customers like you by high-quality algorithm and smart programming logic.

I'm skilled at multitasking and at finishing work neatly before a deadline.

Please DM, if you are interesting.

Thanks again.

Best Regards.

## Education

**University of Theatrical Arts of Targu Mures, Romania**

Master of Computer Engineering, Computer science

2006- 2010(4 years)

Jason J.

## Contact me

Discord ID : smartdev#5666

Telegram : smartdev16

Email : johnsonclover16@gmail.com

## Working Histories

★★★ NFT Minting + Marketplace on Ethereum ★★★

✓ <https://pumpkitten.com/>

✓ <https://mintstation.app>

✓ <https://www.cryptochicks.app>

...

★★★ NFT Minting + Marketplace on Solana ★★★

✓ <https://nefty-nft.vercel.app/#/> (based on WebGL)

✓ <https://luckylemurs.com/>

...