

DWAELOE



SOLANA MEMECOINS

...IN THE MOST BASIC LANGUAGE

DISCLAIMER: The content of this guide is NOT FINANCIAL ADVICE

FIRST LOOK AT WEB TECHNOLOGIES IN GENERAL

There are three types of web technologies:

1. Web1
2. Web2
3. Web3 (Our priority)

In financial terms,

Web1 is basically a read-only system, with non-interactable information such as bank locations, interest details and product rates.

Web2 was the introduction of an interactive system in which commercial banks made use of its centralised system to control all user transactions and data.

While **Web3** uses blockchain technology such as cryptocurrency to decentralise financial services granting users full control over their finance and data.

Lol, a lot of those terms are too big, don't worry, I'll simplify it now, pay attention.

A **centralised** system is a system that has multiple nodes connected to a central hub or server. What this means is that your commercial bank for example has multiple users and these users' accounts are all connected to a central hub, therefore making it possible for your bank to perform financial tasks across all those accounts. This type of system doesn't give you 100% ownership of your assets which is why you can just wake up one morning and see a random debit alert in your bank account.

On the opposite side, a **decentralized** system is a system where nodes are randomly distributed and communicate directly with each other without relying on a single central hub or server. It makes use of Peer-to-Peer (P2P) communication meaning there's no central authority in between. This gives you 100% ownership of your assets, no unnecessary debits or unexpected charges lmao.

What to deduce from this is, commercial banks operate via the web2 system because it is centralised while cryptocurrency operates on the decentralised web3 system.

Although, there exist Centralised Exchanges (CEX) and Decentralised Exchanges (DEX).

Exchanges are mainly used to swap/exchange one cryptocurrency to another.

CEX as the name implies, don't give you 100% ownership of your assets. Some examples are Binance, Bybit, Kucoin, Okx and many more. They are fast, user-friendly and have better customer support. Most of them can also be used to spot trade and trade derivatives (look these up). The only disadvantage is that there is a higher risk of

getting hacked since all the assets are stored in a central location and due to their enforcement of KYC, YOU ARE NOT ANONYMOUS.

DEX, on the other hand are just the exact opposite of CEX: they give you 100% ownership of your assets, they are slow, complex to use and more secure. They allow you to trade without KYC thereby ensuring anonymity.

There are wallets inside those centralised exchanges which are created by them for their users, when you deposit funds there, they are yours but since they created the wallet for you, they also have control over your wallet and if there is ever a breach in their central system, access into your wallet can be easily gotten. These are called **CeFi wallets**.

There are also **DeFi wallets** such as TrustWallet, Phantom, Solflare, MetaMask, etc where you own your crypto 100% and it is fully on the decentralised network. These wallets would provide you your private keys and wallet phrases which you can use to access your wallets anywhere unlike CeFi wallets that won't because the parent company stores those details in their central hub.

WHAT IS CRYPTOCURRENCY AND HOW DOES IT WORK

Cryptocurrency is basically digital money that operates on a secure, decentralized network called Blockchain. It gives room for fast, anonymous transactions without the need for a middleman like your commercial bank. There are various types of cryptocurrencies in the Blockchain, such include Bitcoin, Ethereum, Dogecoin and millions more.

These cryptocurrencies have monetary value that rises and falls, these rises and falls are determined by a metric called **Market Cap**. A market cap is used to measure the total value of a cryptocurrency, it is calculated by the current price of the coin multiplied by the total number of coins in circulation. I know this might sound like gibberish but just understand that the higher the market cap of a coin is, the higher the value and the lower the market cap, the lower the value.

BUYS increase the market cap of a coin, and **SELLS** reduce it. This means, if people buy a coin after you, you make profit and if people sell after you, once it goes below the market cap you entered at, you make loss.

There are also cryptocurrencies known as STABLE coins such as Tether (USDT) and USD Coin (USDC), as the name implies, they are designed to be stable as in, they are almost completely unaffected by buys and sells.

When the market cap of a coin reduces, it means there is a **dip**, when it increases, it means there is a **pump**, and when it pumped rapidly, it means there was a **snipe**.

Now let's make analogies...

The biggest and most popular cryptocurrency in the world, Bitcoin (BTC) right now (late June 2024) is on \$1.2 Trillion Market Cap, around late June 2023, it was on about \$350 Billion, meaning if you bought that dip, in about a year, the value of whatever you invested would have tripled in value because $1,200,000,000,000 \div 350,000,000,000$ is about 3x. The point to pick from this is that most of the time, for you to see good returns on a high mc coin like Bitcoin or Ethereum, consider it a long-term investment because obviously for the mc to pump, people have to buy and you can imagine how many buys a Trillion-Dollar mc coin has to get for it to double, it would clearly take time.

The reason why it would take time is because there have already been millions if not billions of buys/sells that have occurred on its chain and there must be millions or billions more just like it for there to be a significant increase and this would always take a lot of time and patience.

DELVING INTO SOLANA...

Just like Bitcoin and Ethereum; Solana, another cryptocurrency, has its own chain that gives room for coins to be created within. These coins can be memecoins, altcoins or utility coins, they ALL start from an almost-zero, micro or low mc when they are created on the Solana chain.

Now I stated earlier that coins like ETH or BTC with Billion/Trillion Dollar Market Caps take time to rise in value, at the same time, they can also take time to dip too, I will never hide the bad sides lol, but I mentioned that they take time. With Solana Memecoins for example, these coins can start from an MC like \$1,000 and fly to \$100,000 in minutes because BUYS have a bigger effect when the market cap is low. A 1-sol (currently \$148) buy can carry a \$1000 market cap coin to like 2k mc, meaning 1 sol had a 1000-dollar mc impact, so 1-sol buys from 100 people will pump 100×1000 mc, which is 100k mc, Making the market cap $100k + \text{that initial } 1k$, \$101k mc. Let's now get to the tricky part, understanding profits.

With the example I gave above, let's assume a random dude, X, found a memecoin at 1k mc and pumped it to 2k, his entry becomes 2k mc, if the mc goes lower than that, he automatically enters a loss, if it goes above, he enters profit. If another random dude, Y, wants to buy the coin, he'll meet the market cap at 2k because of X's buy, now if Y buys the same amount X bought, he will pump the coin to 3k mc, making that his entry and sending X into profit because since the current mc is now 3k and we know X's entry was 2k, $3k \div 2k = 1.5x$, meaning X would automatically be on 1.5x his investment and if he decides to sell at that point, he will be in profit and Y will be in loss because that's just how it is. Crypto in general, is a casino.

Profits and losses are measured in percentages, and this is one very confusing part that a lot of people do not understand. I'll break it down...

If you invested \$50 into a trade and you notice you've made a 50% profit, you calculate your profits by multiplying 50% by your \$50, which is \$25. To know your total returns, you add your profits to your initial investment, \$25 + \$50, which makes \$75 total returns. So basically $50\% = 1.5x$ because the total returns \div initial investment = 1.5

With the same calculation...

100% = 2x

150% = 2.5x

200% = 3x

500% = 6x

1000% = 11x

On the other side, if you made a -50% loss, it means you lost 50% times your \$50 investment, that's a \$25 loss. This would make your total returns \$50 - \$25, which is \$25. Let me use a more complex percentage like -75%.

75% times \$50 = \$39.5 loss, making the total returns \$50 - \$39.5 = \$10.5 total returns after a 75% loss on \$50.

This is basic Math, I hope you get it.

Now moving on...

Once you set up your wallet to store your crypto, you are provided a **wallet address**, picture this as a "web2 account number" for your crypto assets, it serves as an identity for your wallet. Like wallet addresses, every coin or token has an address, these are called **contract addresses**, they serve as identities for cryptocurrencies. Wallet addresses and contract addresses look very similar, but they are very much different from each other. Whenever you want to send a coin to a recipient, you would request for the recipient's wallet address and when you want to receive crypto, you send them your wallet address. For contract addresses, these are used particularly when you want to observe a coin or ape/buy the coin.

APPS TO DOWNLOAD

1. A Centralised Exchange (CEX): Binance, Bybit, Kucoin, OKX, and so many more. Whichever works best for you. These are used to convert your fiat/local currency into cryptocurrency through P2P transactions, they are also used to convert crypto from one form to another like USDT to SOL.
2. A DeFi solana wallet: Phantom or Solflare. This is used to store your crypto, especially tokens on the solana chain, they also have provisions to store USDT, ETH, BTC and Polygon MATIC. These types of wallets have in-built browsers, and in there, you will find Decentralised Exchanges like Raydium and Jupiter used to convert your Solana to memecoins. You also use the browser within to trade memecoins still on **pump.fun** (details on this later).
3. DEX Screener: This is used for “Real-time blockchain analytics”. I use this to analyse memecoins, fetch contract addresses and monitor buys and sells on every coin I analyse. If the app does not work on your device, you can make use of their website dexscreener.com
4. Telegram: In degen, telegram has a variety of uses as follows
 - Trading Bots (details on this later)
 - Telegram Channels/Groups for calls
 - Telegram Groups to connect with other buyers of a coin
5. Twitter: This is used for networking, finding potential contract addresses (CAs), gaining information and so much more.

SECURING PROFITS

There are multiple ways to earn through trading memes on Solana, but I will only teach on the major ones I earn from in no order...

1. **GAMBLING:** This can be classified in so many ways:
 - Blind-aping: This involves buying into a coin without doing proper research first in the hope that luck falls on you. This is very risky and does not work 99% of the time for me.
 - DYOR: This is short for Do Your Own Research; it means doing all the proper analysis of a ticker/coin before buying it. The analysis includes:
 - Checking if the dev/creator of the coin/first buyer is still in and how much supply the person holds, the amount of supply can also be seen in percentage value. Personally, I believe if the dev or top holder holds above 5% of total supply, I avoid aping into that coin, because any sale that the dev makes would cause an instant nuke on that coin which could take after-buyers into automatic loss. No need for serious explanation here, the point to pick is, when a person holds more than 5% of a coin, that is

an automatic red flag. This also applies to floor holders of a coin, if the people at the bottom are holding a large percentage even if it's a CTO, I always run because at least 90% of the time, those are rug pulls by a group of people to eat off the audience they shill to and kill the coin in the process.

- Checking the liquidity: If you are DYOR on a coin on DEX screener, on the coin's page, you would see a value marked liquidity, if there is no lock sign beside the value, that means the coin is not renounced/the liquidity provider has not been burned, this is a red flag and you should avoid these types of tokens until that liquidity is burned. Also, if the liquidity of a token is too little compared to its market cap, run away from this too.
- Checking if there are good traders also on the coin: Scroll through twitter, take notes of people who make good profits from trading memes, then find out if they are also bullish on the coin you are DYOR on.
- Checking the socials: On the DEX screener page of every coin, there are socials such as websites, telegram groups and twitter. Cryptocurrency pumps are based on human efforts, so for you to feel safe about a coin increasing in value, you should go through these socials and ensure there is bullish activity going on there, such as raids, memes, shills, and the likes.
- Confirm if the coin is a CTO or if the dev is still in too.
There are so many ways to DYOR, but honestly, these are the few I can think of right now, experience will teach you everything else you need to know.
- Aping because someone you trust DYOR: If you believe someone is a good trader, you could buy his calls because he did his own research before shilling, this is gambling because no human being is perfect, and it could still go sideways regardless.

Gambling can come in many forms, but these are just a few. Also bear it in mind that the best coins to gamble on are coins that fit the current meta.

2. **INSIDER:** This can come in multiple ways:

- Knowing an influencer is about to shill a coin, so you buy ahead of the shill. This guarantees profit because the influencer's audience's buys are going to pump your bags, selling would just mean you taking profits off them.
- Being in a cabal group: If you buy a coin before a group of whales, automatic profit.
- Being a friend to a whale: This should explain itself lmao.

3. **SCALPING:** This means buying a coin on a dip, selling after a pump then repeating the process multiple times.

4. **DEV:** Being a developer is arguably the most lucrative way to make profits through trading Solana memes ICL. Devs are the ones who launch tokens, they are also the first to buy down supply meaning nobody can dump on them. Once they launch their token and buy, they can decide to market it and once buys start flooding in, the dev starts making profits. If the dev of the coin is based and believes in the project, instead of selling all, he can take profits little by little saving the coin from dying. If the dev gets tired of the project, most of the time, he'd sell it all. Assuming the amount of supply the dev bought was a lot, if he decides to sell all, the coin dies instantly and, in this situation, almost everyone who bought the coin after him would lose. Three things can now happen here, either the buyers sell for loss, chest their loss and leave their bags or start a Community Takeover.
5. **COMMUNITY TAKEOVERS (CTOs):** You remember I stated earlier that for a coin to pump no matter the market cap it is at, there must be buys and these buys do not just come out of nowhere, there needs to be proper marketing. Now when a dev no longer holds a coin, the people that bought after him can decide to push again from scratch. They would set up a new telegram, a new twitter CTO page and sometimes a new website, then they'd start shilling/massively posting/advertising their coin to get new buys and when these buys come in, the value obviously begins to increase again. Another way CTOs could work is when a group of people/community just search for an already dead coin themselves and decide to be the floor holders from there, then they start pushing it. CTOs are often very bullish because when the dev is no longer in, people would be more attracted to the coin.

Some major factors to ensure when doing CTOs

- **DON'T JEET:** When a CTO hasn't started and a floor is still being built up, don't sell, instead hold till the CTO officially starts and this does not mean you should go about dumping heavy, it only means you can take little profits at your preferred major pump, this way the chart stays healthy and bullish.
 - **Pay for DEX Screener update:** This is a feature on DEX screener that lets you update the token info of a dead coin, this way, people who see the coin would 100% confirm that it is a CTO and that the team is serious with it. You can also pay for DEX screener ads and trending.
 - **Participate in RAIDS and SHILLS:** These would help get buys and gave the token a wider reach. Potential buyers like when a community is actively bull posting, it's another sign that the CTO is a serious one.
6. **COPYTRADING:** Once you've found the wallet address of a good trader, you can copy trade in two main ways;
 - **Using a copy trading bot:** There are trading bots on telegram that have a copy trading feature, once you input the wallet address, every time the owner buys

a token, the bot would be triggered to buy the same token almost immediately, this way, there won't be no need for DYOR, you are just buying and selling the same thing the wallet is buying and selling at the same time. This is risky.

- Using a wallet tracker: There are also bots on telegram where you input wallet addresses of good traders and these bots will tell you what the traders buy, the exact moment they buy, this way you can DYOR first before you copy the CA and buy for yourself.
7. **PRESALES:** There are tokens that give users a chance to buy down supply before they launch, once you've bought down, you then wait until launch date. At launch dates, the presales get airdropped to the users that bought and when new buys start coming in for that token, the value automatically increases for people that bought the presale. 90% of the time, this is a scam.
 8. **SNIPING:** Some communities love to get people to anticipate the launch of their tokens, because these tokens are super hyped and only people who buy early make profit, you would need to snipe to secure an early entry, these also apply to celebrity tokens. Sniping can be done using Sniper Bots or normal bots with high priority fees when buying tokens, this way you can front run and maximize profits.
 9. **PUMP.FUN** and **MOONSHOT:** These are platforms within the Solana ecosystem that let you buy coins before they are released on Decentralized Exchanges such as Raydium. They also make it easy to create tokens with just a 0.02-sol launch fee lmao, tokens are created on pump.fun every second though a large percentage of them are rug pulls. Most moon tokens are created using these platforms because of how easy they make it; you may be lucky to catch a good one.

DEPOSITING

There are various ways to get Solana and I will mention the ones I know of...

1. Through a centralised exchange: You first buy USDT with fiat through the P2P platform on your preferred CEX, then you convert to sol, then send the sol to your DEX. **(MOST PREFERRED)**
2. Through Solana vendors: There might be people out there who sell Solana itself and will send directly to your wallet, this works but their rates are usually higher and a large percentage of them are scammers.
3. Through giveaways: I didn't want to include this but if we're being realistic, it is one way you can deposit sol. Some chads on Crypto Twitter (CT) make good profits off trading memecoins and could decide to give some to the community, some do it for the fun of it, some do it to grow their audience and of course, a ton of them lie about it just for the engagements, if you're lucky, you could win one.

Don't depend on this though, it's always better to work and get some money for yourself.

WITHDRAWAL

When you've made good profit off trading memes, you take profits, I usually advise against taking everything just so you can support the chart, but whatever you feel is enough profit, you convert back to Sol. To withdraw back to fiat, you can either sell to others that need Sol **OR** you send to CEX, then convert to USDT, then use the P2P platform to convert to your local currency.

SOME TERMS IN DEGEN AND THEIR MEANINGS

1. **COIN:** A coin is a cryptocurrency that operates independently on its own blockchain. Solana is a coin.
2. **TOKEN:** A token is a cryptocurrency that operates on an existing blockchain. Meme coins are tokens.
3. **APE:** To buy a coin or to swap another cryptocurrency for a different one
4. **JEET:** A person that sells his/her crypto impulsively, mostly at a lower price, driven by panic or a short-term mindset/impatience
5. **TICKER:** Short forms used to identify and trade a particular cryptocurrency on exchanges. The ticker of Solana is SOL.
6. **BULL:** A bull is a person who believes a cryptocurrency or crypto in general, will rise in value. A bull run means a constant rise in the value of crypto, bull market is a market of coins with increasing value. Bullish is the feeling, while bull posting means making posts that could help raise the value of crypto.
7. **BEAR:** The exact opposite of BULL.
8. **COPE:** mental strategies or justifications that people use to deal with negative outcomes, such as losses or missing out on profitable trades.
9. **FUD:** Short for Fear, Uncertainty and Doubt. This is when negative info, rumors, or propaganda spread intentionally to incite a sense of fear, uncertainty, and doubt among buyers, mostly to cause panic sales and drive prices down.
10. **FOMO:** Short for Fear Of Missing Out. It is an emotional response triggered by the perception that others are gaining value or experiencing profits while you are not.
11. **SHILL:** Marketing a cryptocurrency, token, or project, often in online communities, social media, or forums to get buys and pump the price.
12. **SOFT-SHILL:** Indirect shilling or shilling in a subtle way.
13. **RAID:** coordinated action by a community, typically organized through social media or messaging platforms, aimed at influencing public opinion or market behavior regarding a specific cryptocurrency or project. A community on

Telegram can organize a raid to promote a new memecoin. They all buy the coin simultaneously and flood Twitter with positive messages and memes about the project, they also engage shills about the project so it can reach and appeal to even more people.

14. META: Picture meta this way, "The class of coins that are trending". When you check DEX screener trending and you see coins in one trend, you should consider buying one that follows that trend too because that meta is where the market liquidity is going. For example, if you see cat coins getting buys, consider getting a cat coin, getting something different would rarely benefit you unless you're just lucky.
15. ALPHA: Insider knowledge, early information, or unique insights about crypto projects, trends, or market movements that are not yet widely known. Possessing alpha can give traders a significant advantage, enabling them to make more informed decisions and potentially achieve maximized profits. They are frequently shared within private groups and telegram channels, where experienced traders and insiders exchange valuable information.
16. HODL: A strategy of holding onto one's crypto even during periods of market downturns. It encourages buyers to maintain their positions and not panic-sell.
17. WIF: With
18. FREN: Friend
19. SMOLE: Small
20. GIB: Give
21. WEN: When
22. REKT: Wrecked; Experienced significant loss.
23. DRAIN: Unauthorized removal of funds from a wallet or account, often due to hacking, phishing, or exploits. Set up 2FA to prevent getting drained.
24. FADE: Not buying a coin
25. RUG: Short for Rug Pull; An exit strategy in crypto where the developers of a project drain its liquidity or funds, abandoning the project and leaving buyers with worthless tokens.
26. HONEYPOT: A scam in crypto designed to attract buyers with the promise of high returns, only to trap them and make it impossible to withdraw their funds once they have invested.
27. NUKE: A significant drop in the price of a coin, usually caused by a large sell-off.
28. PLANKTON: A person whose portfolio is worth <\$10 or one who bought or sold <\$10 worth of a token.
29. FISH: A person whose portfolio is worth \$10 - \$250 or one who bought or sold \$10 - \$250 worth of a token.
30. SHRIMP: A person whose portfolio is worth \$250 - \$1k or one who bought or sold \$250 - \$1k worth of a token.

31. DOLPHIN: A person whose portfolio is worth \$1k - \$10k or one who bought or sold \$1k - \$10k worth of a token.
32. WHALE: A person whose portfolio is worth >\$10k or one who bought or sold >\$10k worth of a token.
33. CABAL: A group of whales.
34. NFA: Not Financial Advice.
35. DYOR: Do Your Own Research.
36. WAGMI: We're All Gonna Make It.
37. NGMI: Not Gonna Make It.
38. DCA: Dollar Cost Averaging; Strategy where a trader divides the total amount to be invested across periodic purchases of a crypto to reduce the impact of volatility on the overall purchase. In basic terms, if you buy a coin at 10k market cap and the value reduces to 8k market cap, if you buy the same amount again, your average entry becomes the average of both entries which is $(10k + 8k) / 2 = 9k$, this lowers your entry and when the coin pumps, this provides more profit.
39. ROUND TRIP: When the price of a coin rises or falls significantly and then returns to its original level.
40. FRONT RUN: Exploiting knowledge of pending transactions to gain a trading advantage, often at the expense of others. Basically, buying before others because you have a higher advantage, whether it's an early alpha or a superior bot/high priority fee.
41. TOP: The peak market cap of a coin before it starts plummeting in value.
42. ATH: All-Time-High; The highest market cap a coin has ever peaked.
43. PAPER HAND: Buyers who sell their assets at the first sign of trouble. Most of them are jeets.
44. DIAMOND HAND: Buyers who hold their assets despite all odds.
45. PNL: Profit and Loss
46. PND: Pump and Dump. This is a type of scheme where the price of a coin is inflated (pumped) and then sold off (dumped) at a higher price, leaving other buyers with significant losses.
47. SLIPPAGE: The difference between the expected and actual price of a coin. Slippage tolerance is the maximum percentage difference between the expected price of the coin you are trading and the actual price at which the trade will be executed that you are going to accept. Setting a slippage tolerance helps manage the impact of price volatility and ensures that your trade gets executed within acceptable price limits.
48. PRICE VOLATILITY: The degree of variation in the price of a coin over time. It is influenced by factors like market demand and supply, news and events, market sentiment, liquidity, and speculation.
49. PRICE IMPACT: The effect that a trade has on the market price of a coin, mainly influenced by trade size and market liquidity.

- 50. **LIQUIDITY:** The ease with which a coin can be bought/sold in the market without affecting its price. High liquidity indicates that there are many buyers and sellers in the market, resulting in stable prices. Conversely, low liquidity means that it may be more difficult to execute large trades without causing significant price changes.
- 51. **MARKET LIQUIDITY:** The overall liquidity of a financial market, determined by the combined liquidity of all the coins traded in that market.
- 52. **FDV: Fully Diluted Valuation;** The total market capitalization of a cryptocurrency assuming all possible tokens or coins are in circulation. This includes not only the current supply in circulation but also any tokens that are locked, reserved, or not yet minted. It is calculated by multiplying the maximum possible supply of tokens by the current market price per token.

There are so many more terms, and with time, you'd get used to them.

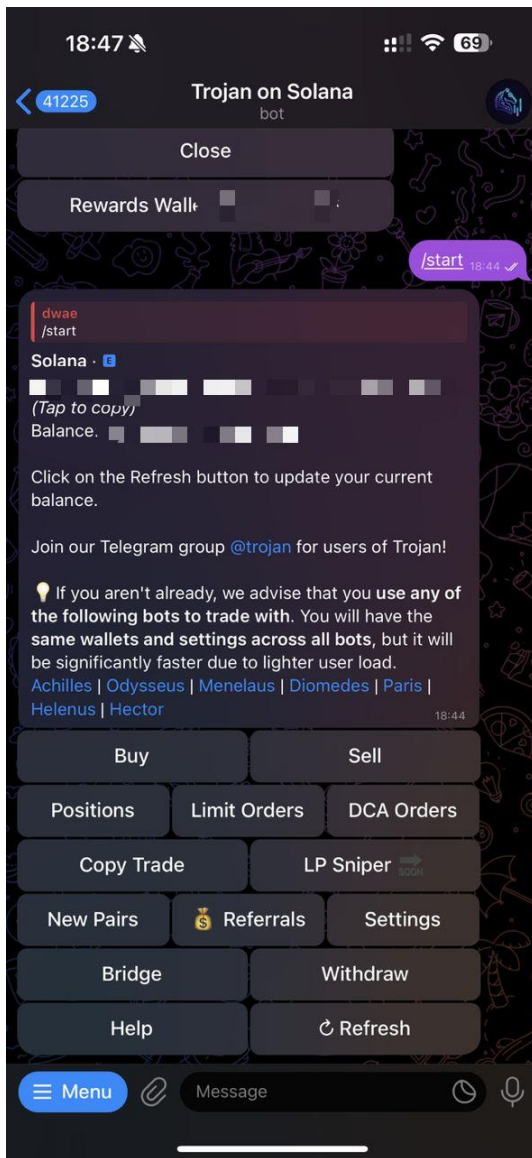
GETTING STARTED

Now it is important to note that for you to make profits in trading low MC Solana meme coins, you **MUST** buy early and sell as soon as you've gotten your desired profits. Buying tokens directly from exchanges can be very slow; first you'd have to open your phantom or your preferred wallet, then navigate to the browser section, then click on raydium/jupiter, then connect wallet, then input amount of sol to swap, then paste the CA of the token you want to buy and click search, then click on the token and then swap. As you can see, this is a long process, considering you need to buy early or faster than other people to get maximized profits and to not end up buying the top. In this case, you need something called a **TRADING BOT**. There are various types of trading bots on telegram such as my preferred one, **TROJAN**. There are also trading bots that have websites in which you can connect your wallet to and trade directly with them, an example is **PHOTON**. What these bots do is that they speed up/automate your trading process, you get an on-time update on the market cap of a coin every moment you click on refresh, you buy instantly and sell instantly, you can sell parts or some of your tokens speedily without needing to write the token values, you can either sell in percentages, in sol or you can sell all, easily. A lot of other traders make use of bots too, so trust me, you do not want to be the one using your phantom browser to trade.

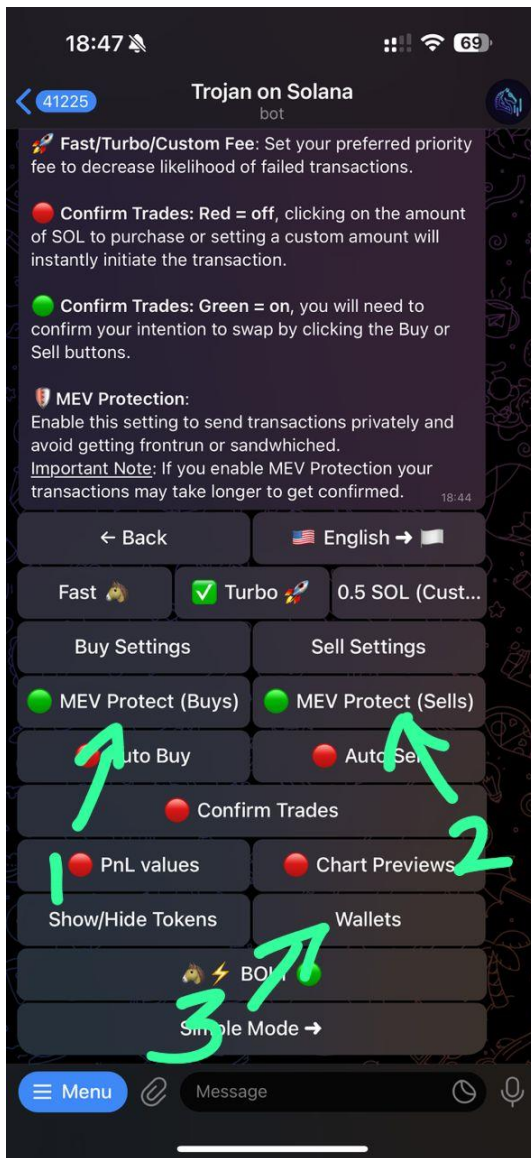
Below is how to set up your Trojan Bot on Telegram:

1. Set up your phantom wallet
2. Save your wallet phrase somewhere safe
3. Set up your trading bot with Trojan, my most preferred telegram bot

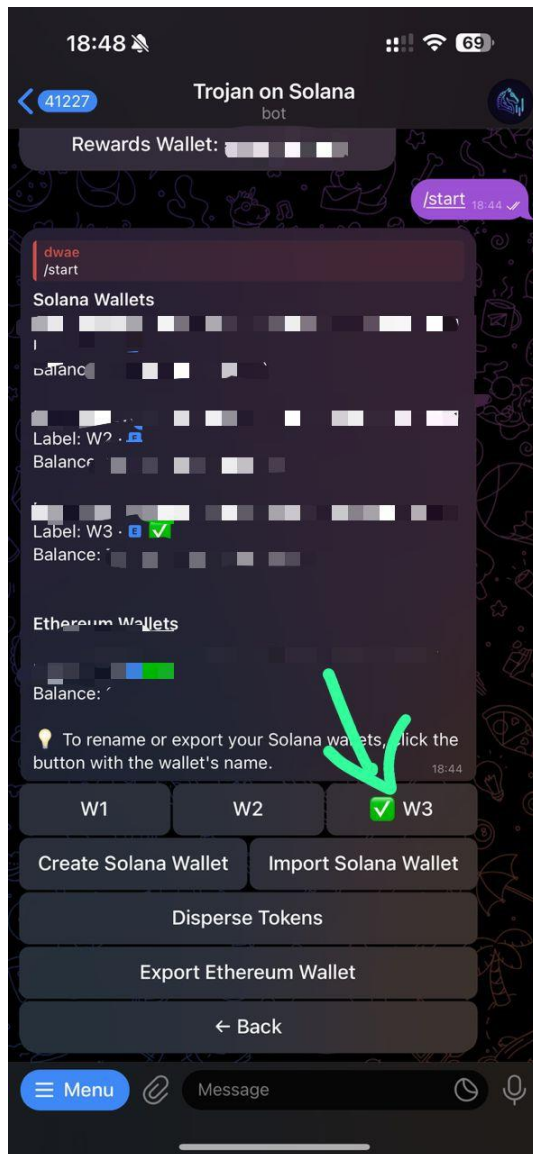
[**CLICK HERE TO SIGN UP**](#)



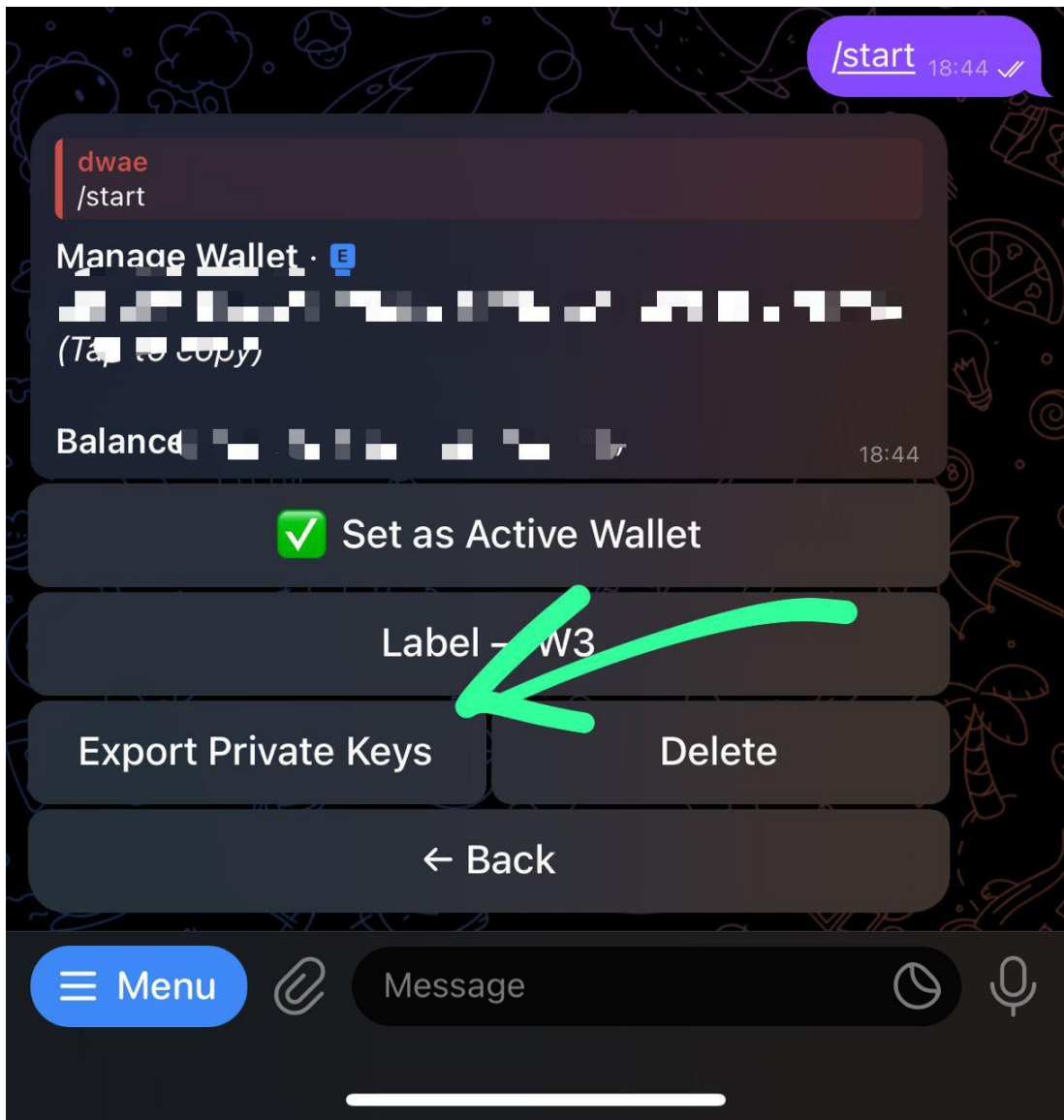
4. This is what your bot would look like when you click start, next click on Settings



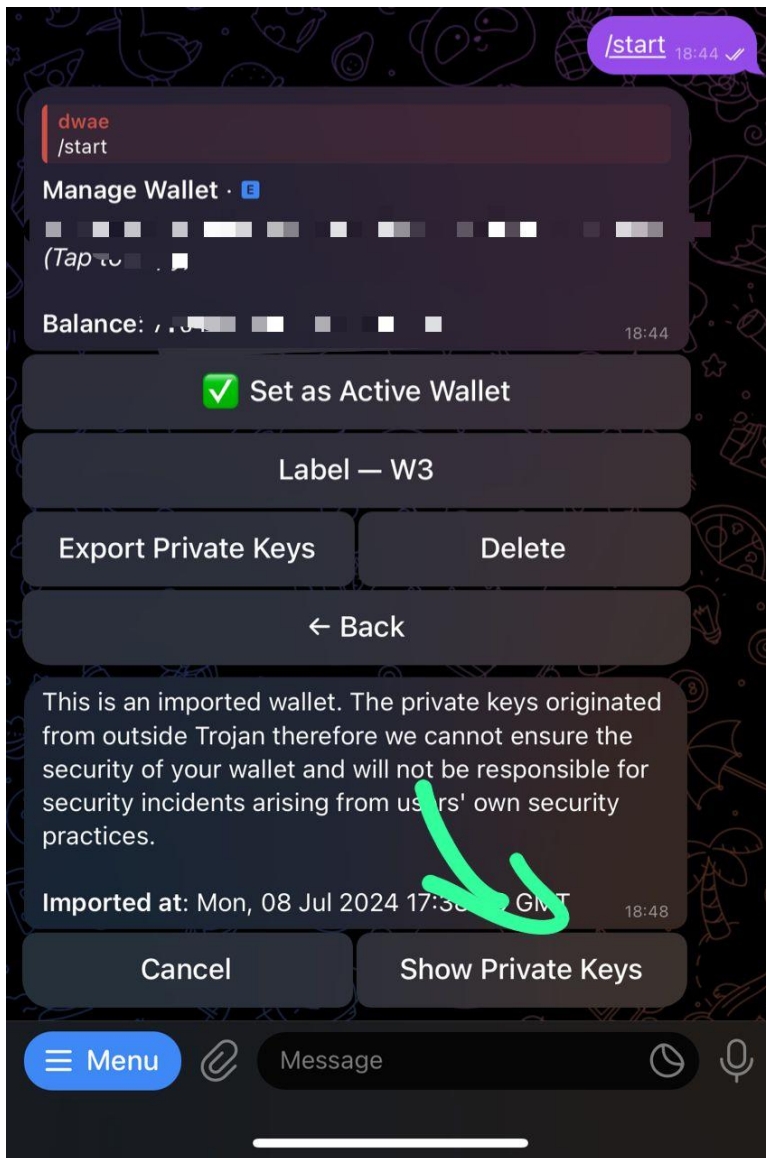
5. First ensure to turn on 1 and 2, then click on Wallets.



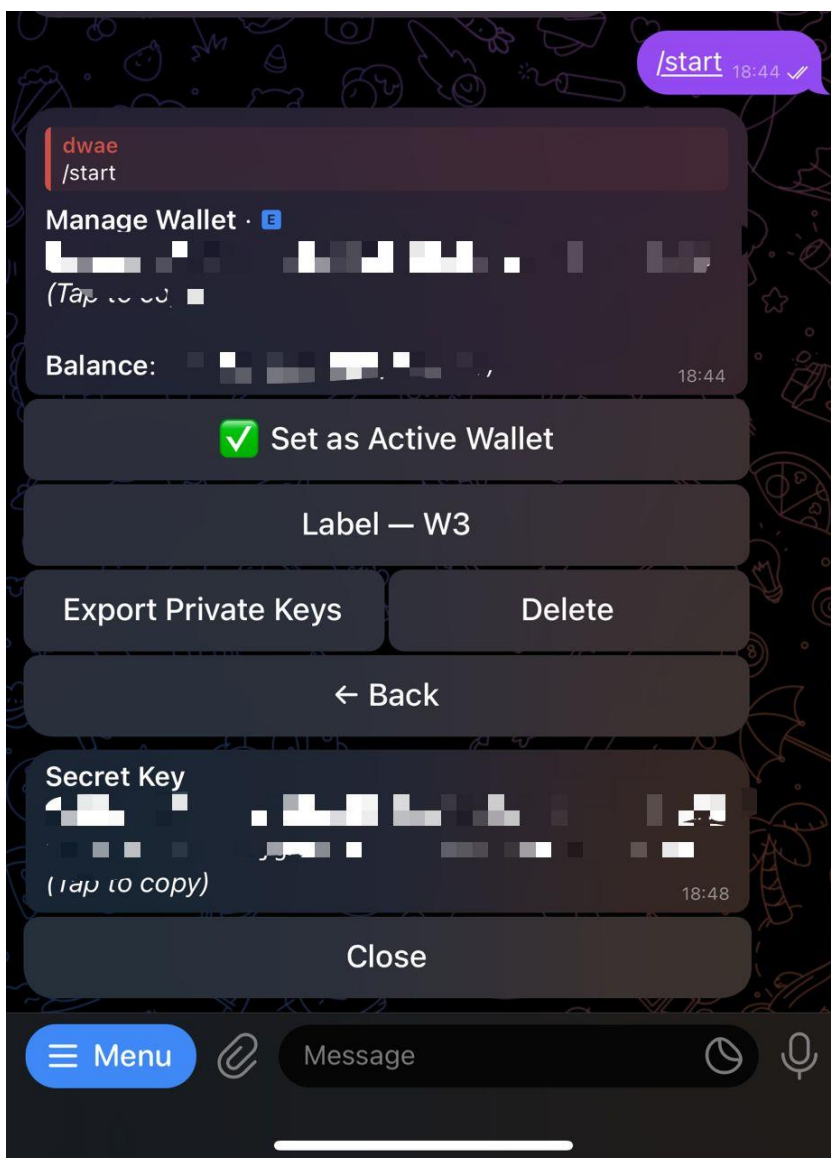
6. Click on the wallet tag, should be “W1” for you



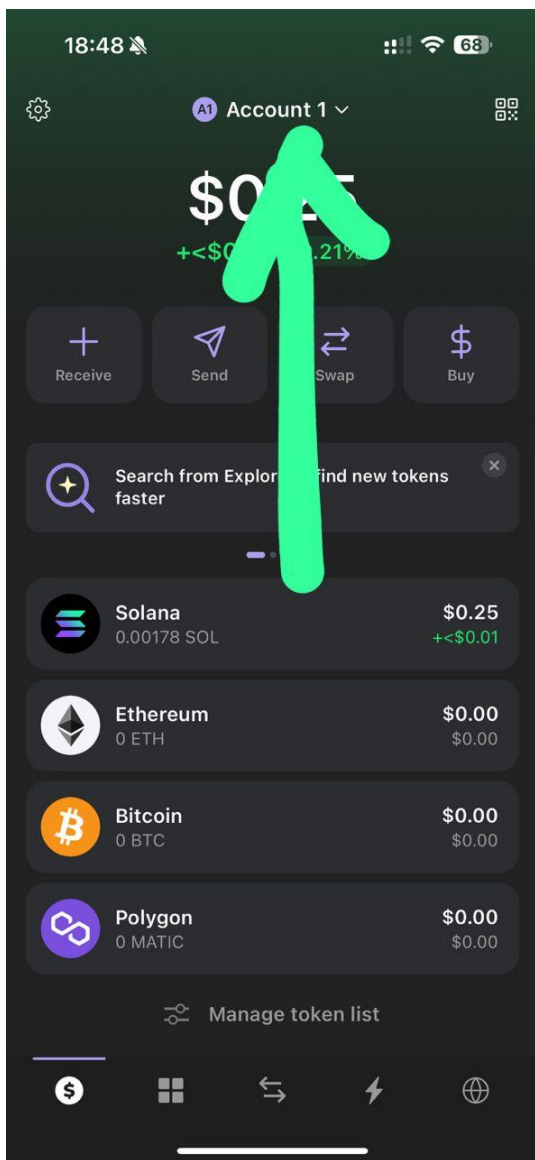
7. Click on Export Private Keys



8. Click on Show Private Keys

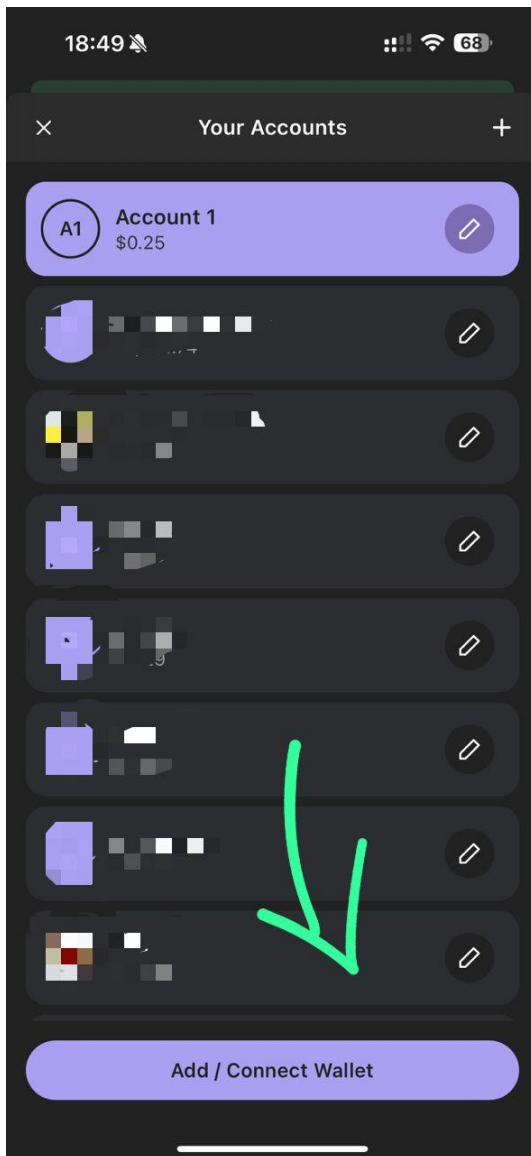


9. Here is your Private Key, DO NOT SHARE THIS WITH ANYONE EVER, or else you will lose ALL your funds
Copy this private key. The key only without the “Secret Key” and “(Tap to copy)”

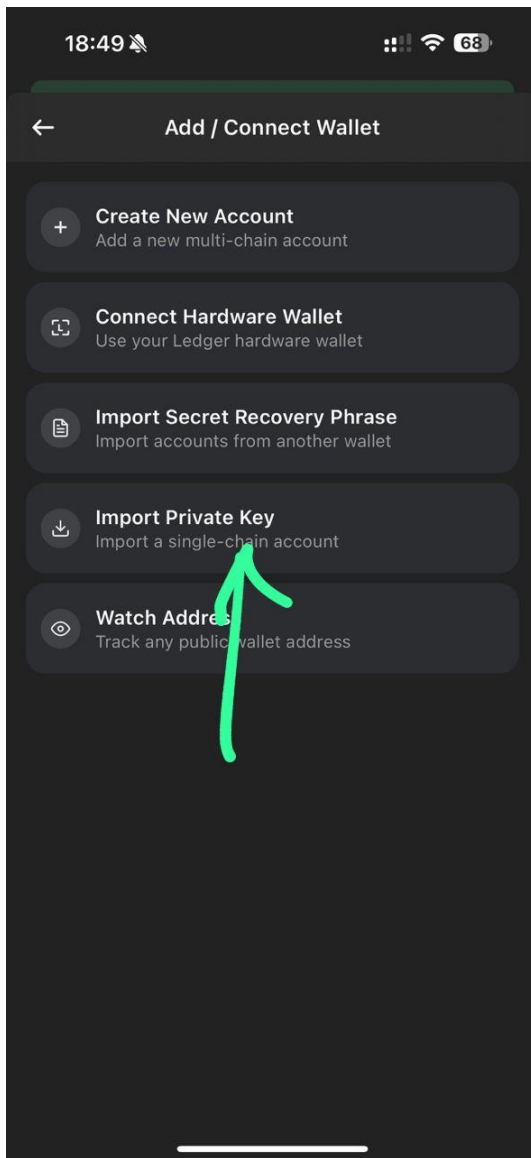


10.

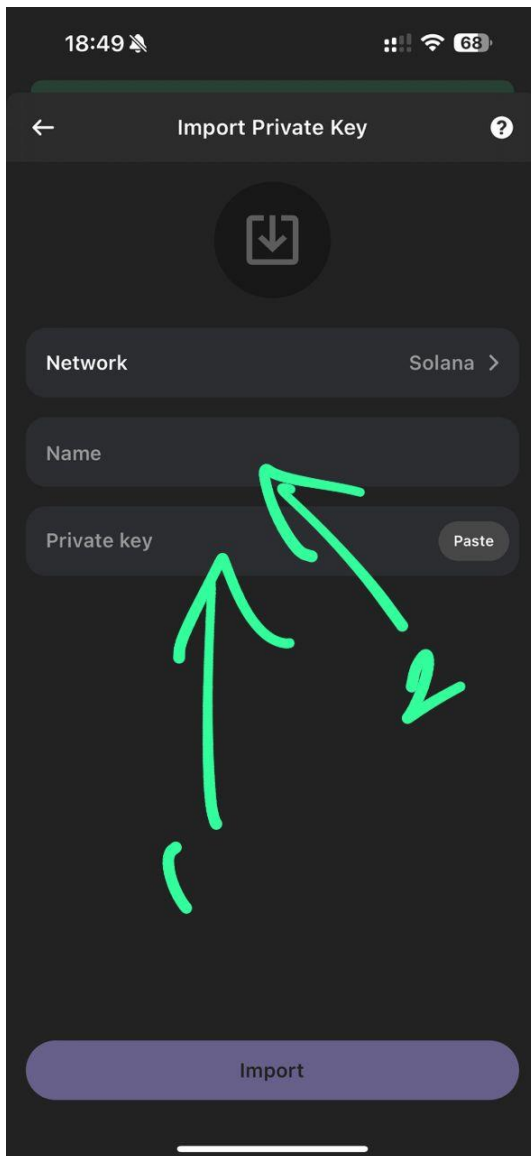
Go to your phantom wallet and click on Account 1



11.
Click on Add/Connect Wallet

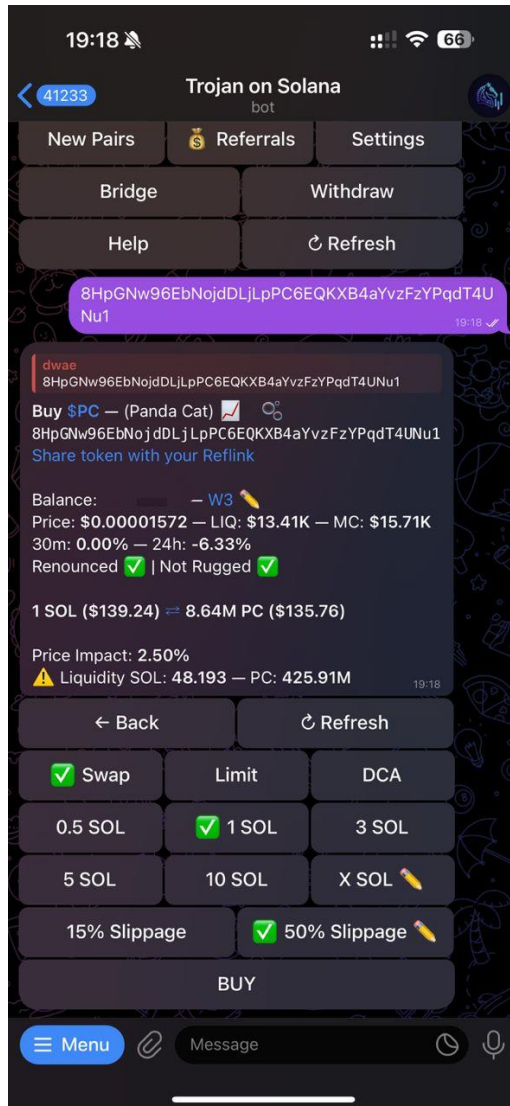


12. Click on Import Private Key

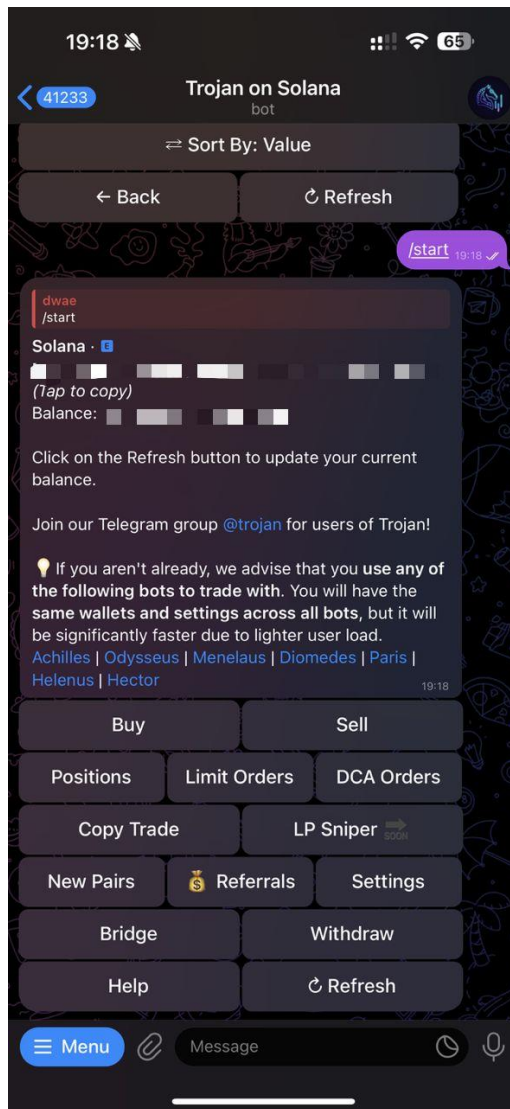


13. Paste the private key you copied from your bot in 1 and give your wallet any name of your choice in 2.

BUYING AND SELLING WITH TROJAN

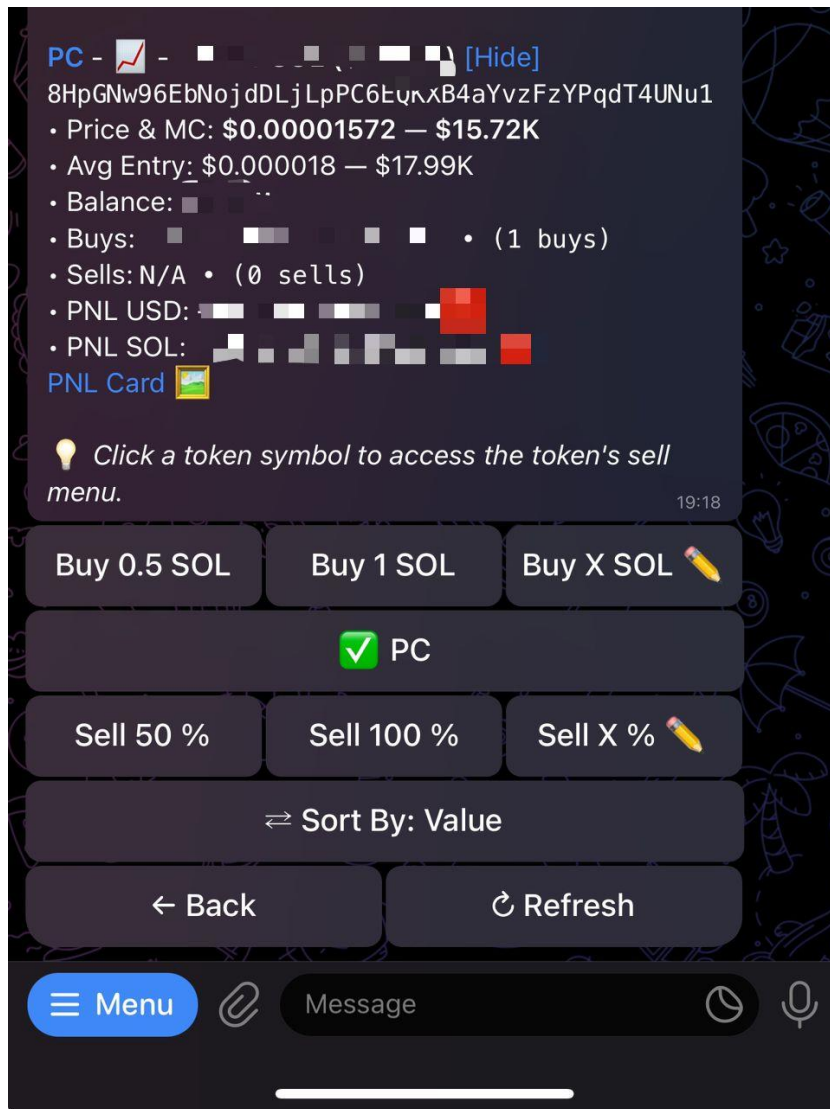


1. Paste the CA of the coin in the message bar like this and hit send, automatically it will load up the details of the coin, ensure the renounced and not rugged are both green ticked like this CTO here. You can see a list of default amounts you can buy, if the amount you want to buy is not there, click on X sol and type your desired buy amount and it would buy immediately.



2.

If you want to observe your trades/positions, click on “Positions”



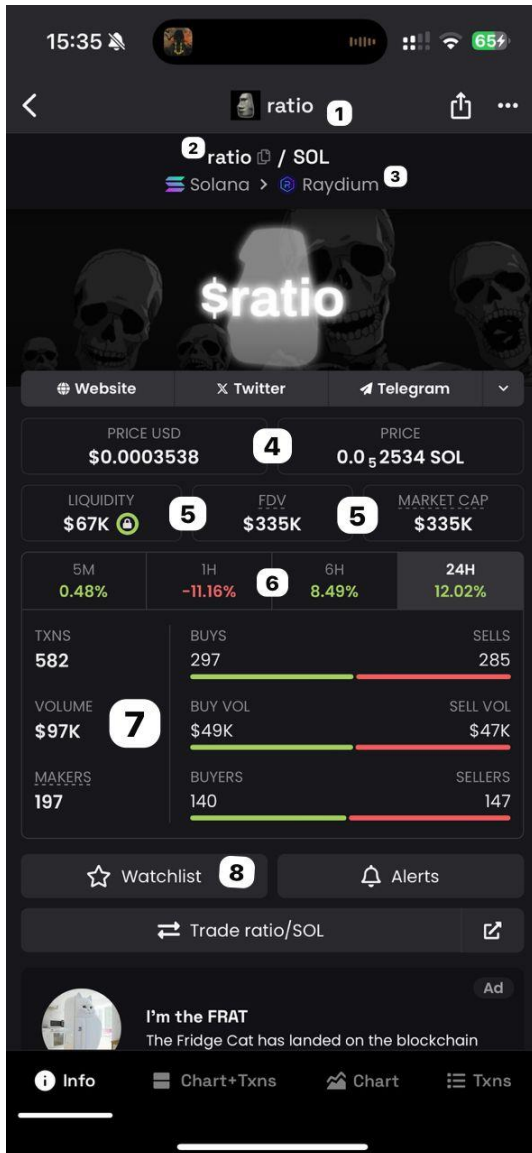
3.

Once you click on positions, you'll see your active trades as seen in this screenshot.

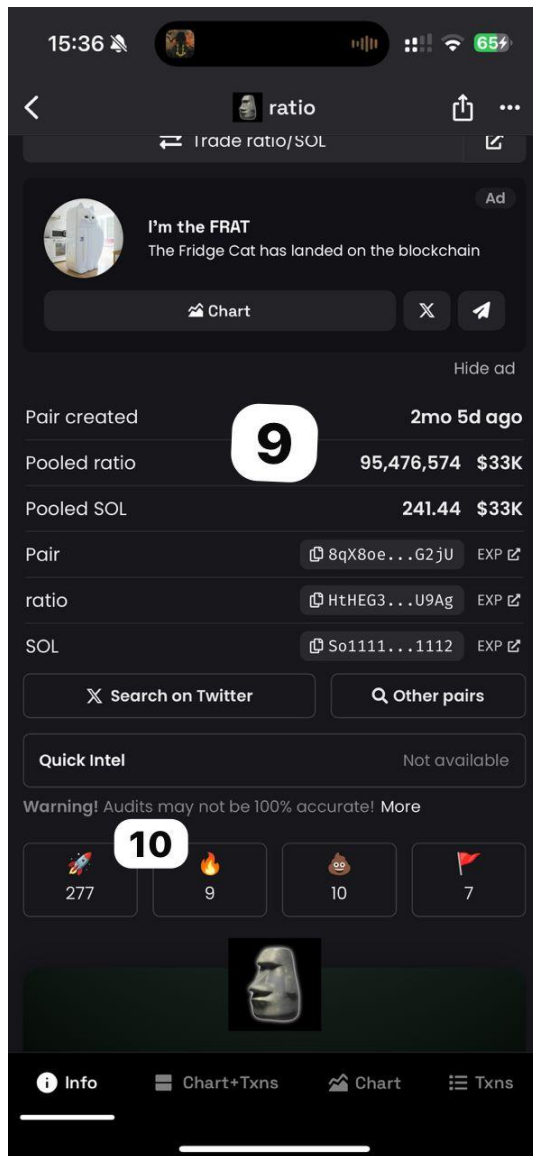
- Price & MC: The current market cap of a token, you can click on refresh to watch it update
- Avg Entry: Your entry into the coin
- Balance: The number of tokens you have
- Buys: The amount you bought and the number of times you bought
- Sells: The amount you sold and the number of times you sold
- PNL USD: Your profit/loss in USD
- PNL SOL: Your profit/Loss in SOL

If you look back at the screenshot in (5), you'll see "Fast", "Turbo" and "Custom Fee", these are priority fees for trojan bot, they help you when a project has a huge hype and you need to front run to make profits, I use "Turbo" and it's been working really well for me. I also set my slippage tolerance too, defined this earlier.

NAVIGATING DEX SCREENER

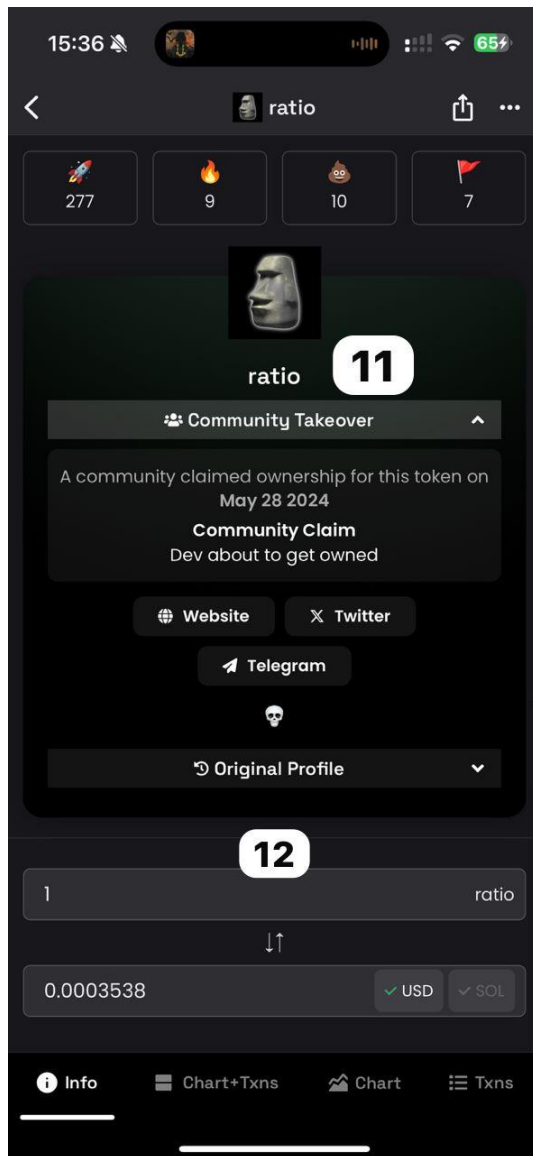


- 1 – Token name and icon
- 2 – Ticker, “copy icon for the CA” and token chain
- 3 – Chain and Exchange with token banner underneath
- 4 – Price of token to USD and SOL
- 5 – Liquidity, FDV and MC
- 6 – Percentage increase/decrease per time
- 7 – Volume, makers, tokens and the rest
- 8 – Feature to add token to personal watchlist



9 – How long ago the token was created/minted and other info

10 – Feature to let people know if you're bullish or bearish on a token

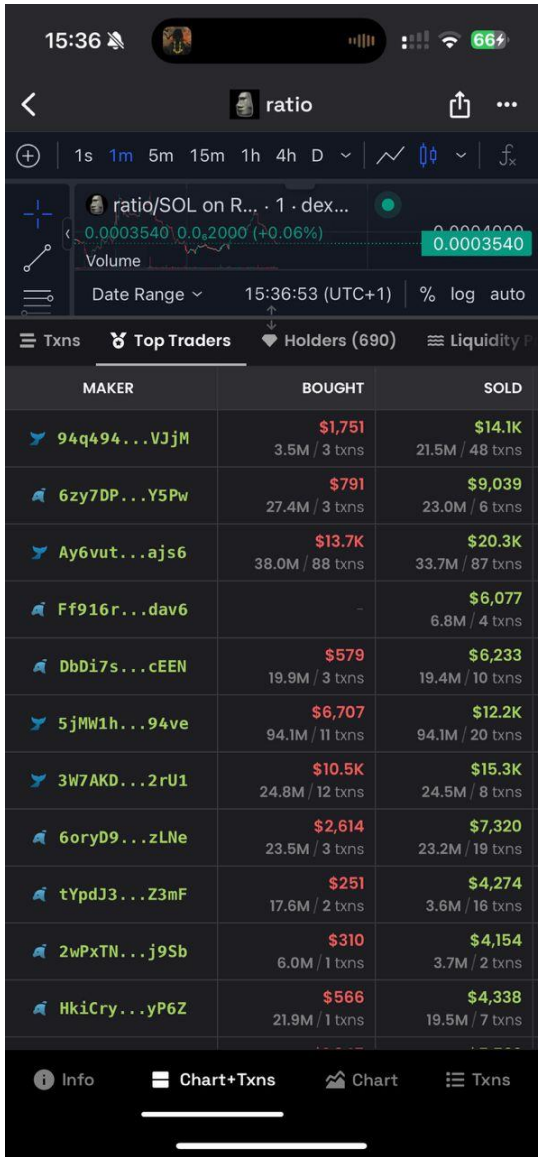


11 – Token info with socials

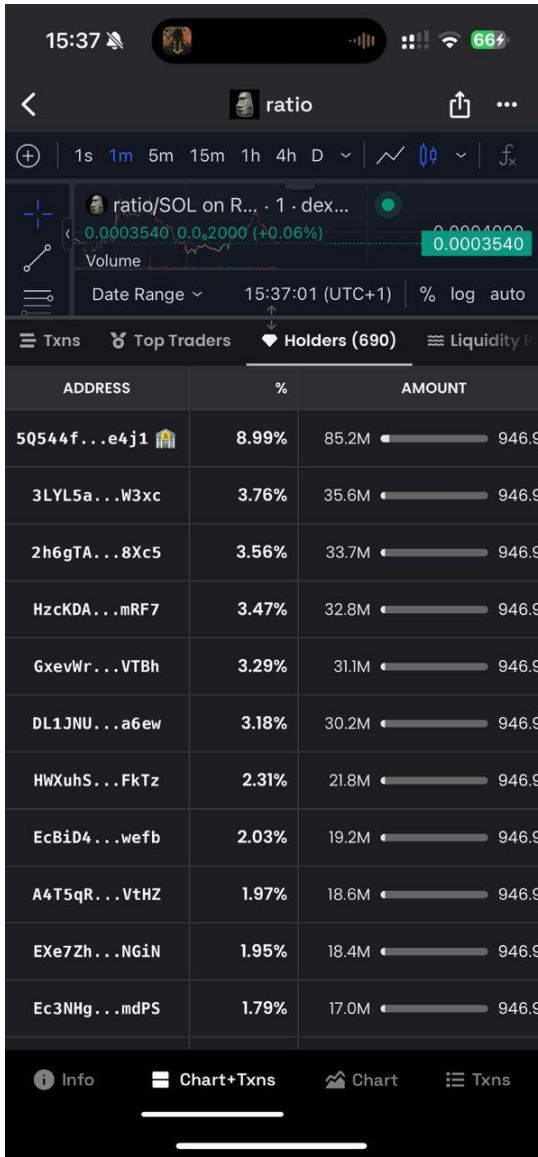
12 – Converter



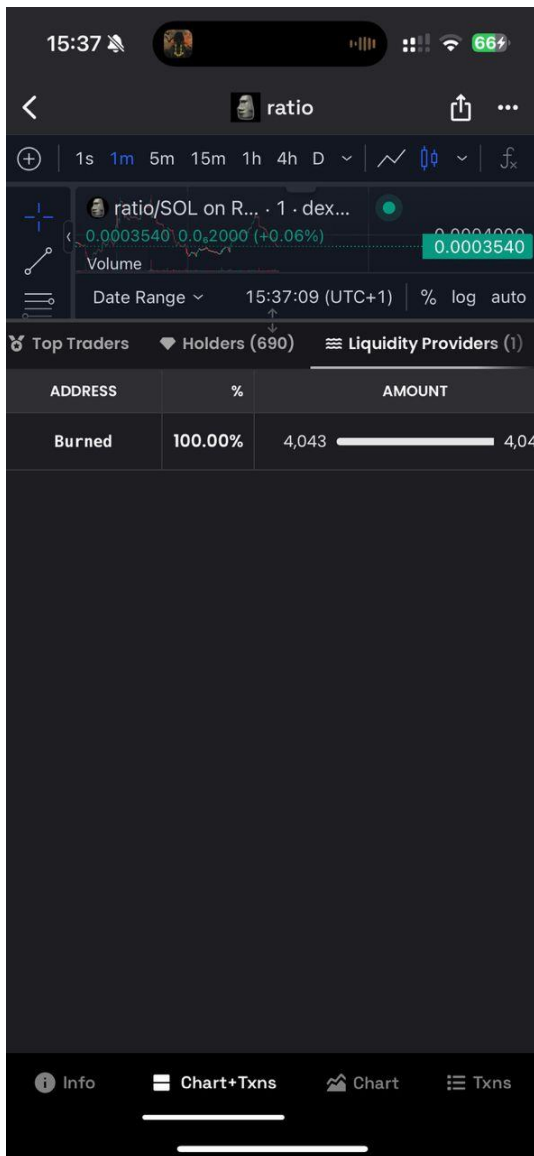
Chart+Txns page: The chart and the buys/sells



Top earners



Holders and the percentages they hold
The first with the bank icon is RAYDIUM, nothing to worry about when you see that



This shows the liquidity burned. It means the liquidity tokens (which represent a share of the liquidity pool) have been removed from circulation by sending them to an irrecoverable address or "burn address". This makes it impossible for the liquidity provider to withdraw their portion of the pool.

Imagine you start a fruit juice business, and your friend helps you by always keeping a supply of ingredients (liquidity) available so you can make juice whenever a customer shows up.

If your friend promises to always keep that supply and then throws away the keys to the storage house (burns the liquidity), it means the supply will always be there, and they can't take it away.

In crypto terms, this means the pool of tokens for trading is always there, making it safer and more reliable for everyone trading that token.

IN CONCLUSION

The information and language used in this outline may not be too perfect, I still learn everyday myself because experience is always the best teacher, but I believe this should help you out a lot. Network with people in the same field, you wouldn't make a penny if you do not have a source of information. Follow people, watch TikTok, learn new memes, search them on pump.fun, moonshot or DEX screener and find out if people are bullish on them. Sometimes just buy early and hope people get bullish on it, always DYOR, every call you see on the internet is NFA, don't go blaming people for your losses, you weren't forced to ape, be sure of what you're doing before you do it. Always have it at the back of your mind that the moment you buy, somebody or some people under you are seeing profits off that your buy. Make frens and don't dump on them, don't pump and dump, you'd be branding yourself as a scammer. Lastly, fade sometimes lol, it could make you miss out on life-changing profits yeah, but it could also save you from village-sending losses lmfao. My name is Dwaeloe ([@dwaeloe](#)) and I really do hope this guide sets you up for life.

