CRYPTO PROFITS



Transforming Opportunities
Into Multiple Income Streams

@goldpillmentor

Disclaimer: Your Crypto Adventure Awaits

"Hey there, future crypto champ! Before diving into the exciting digital asset world, let's get a few things straight.

First things first: This ebook is the brainchild of Candice Cizut and the amazing team at Gold Pilled Books. We've poured our hearts and souls into creating an informative and inspiring guide.

Remember: While I'm here to share my knowledge and experience, I'm not a financial advisor. Always consult with a professional before making any investment decisions.

No guarantees: Crypto investing is a rollercoaster ride. There's potential for big wins, but there's also risk. Don't expect this book to be a get-rich-quick scheme.

Affiliate links: Just a heads up, this ebook contains affiliate links. If you click on one and make a purchase, I might earn a commission. But don't worry, it won't cost you a dime, in some cases you may get discounts or specials via my links.

Ready to roll? Let's get started on your crypto adventure!"

Introduction

Ready to Dive into the Digital Gold Rush?

Are you tired of the same old financial game? Ready to break free from traditional investing and explore a world of endless possibilities? Join me as we embark on a thrilling journey through the exciting realm of cryptocurrency.

I've been immersed in the crypto and Web3 space for years, witnessing firsthand the transformative power of this revolutionary technology. My passion lies in empowering individuals like you to harness the potential of crypto and shape your financial future.

Why This Guide is Different

Unlike many crypto books that either overwhelm beginners or oversimplify complex concepts, this guide aims to strike the perfect balance. Whether you're a seasoned investor or just starting your crypto journey, you'll find valuable insights and practical advice.

A common misconception is that you need a deep understanding of blockchain technology to succeed in crypto. While technical knowledge can be beneficial, it's not a prerequisite. Many

successful crypto enthusiasts have thrived without delving into the intricacies of blockchain.

My Crypto Odyssey

My crypto adventure began a few years ago when I stumbled upon Bitcoin. Intrigued by the concept of a decentralized digital currency, I dove headfirst into the world of crypto. Along the way, I've experienced both triumphs and setbacks, but each experience has fueled my passion for this revolutionary technology.

I've learned the importance of security, diversification, continuous learning, the <u>right</u> <u>exchanges</u> and more. I've also witnessed the incredible potential of crypto to empower individuals and create new opportunities for multiple income streams.

What You'll Discover

This guide will serve as your roadmap to the crypto world. Instead of overwhelming you with technical jargon, I'll provide a clear and concise overview or links to the key concepts. You'll learn about, different blockchains, mining, airdrops, security, wallets, exchanges, how to buy, how to sell, DeFi, how to earn, trading, trends, scams, staying safe and more

What is crypto?

A Personal Journey into the Cryptoverse

Remember the heady days of the crypto boom, when Lambo dreams filled the air and promises of quick riches were as abundant as the coins themselves? I was caught up in the frenzy, eager to strike it rich without understanding the underlying technology.

I fell for one of those classic crypto scams, a "get-rich-quick" scheme that promised astronomical returns. It was a painful lesson, but it taught me a valuable truth: knowledge is power.

Determined to learn from my mistakes, I embarked on a journey to understand the intricacies of cryptocurrency and blockchain technology. I poured over books, joined online communities, and spent countless hours researching.

I also <u>learnt good things</u> but also learnt that I did not have to understand all the intricacies to succeed. This is why in this book, I will guide you to activities that will quickly immerse you in the world of crypto to get started.

Decoding the Blockchain Enigma

At the heart of the crypto revolution lies a revolutionary technology: blockchain. Think of it as a digital ledger, a chain of blocks linked together using cryptography to ensure security and transparency. Each block contains a record of transactions, making it an immutable and tamper-proof database.

Unlike traditional databases, which are centralized and controlled by a single entity, blockchain is decentralized. This means that the data is distributed across a network of computers, making it resistant to censorship and manipulation and allowing peer-to-peer transactions.

Cryptocurrencies: The Digital Gold Rush

Cryptocurrencies are digital assets that operate on blockchain technology. They serve as a medium of exchange, store of value, and speculative asset. Bitcoin, the most well-known cryptocurrency, was the pioneer of this new digital frontier.

But Bitcoin is just the tip of the iceberg(listen). Today, there are thousands of cryptocurrencies, each with its own unique features and use cases.

Some are designed for payments, others for smart contracts, and still others for decentralized applications (DApps).

The Power of Decentralization

Decentralization is the cornerstone of blockchain technology. It eliminates the need for intermediaries, such as banks or payment processors, reducing transaction costs and increasing efficiency.

Moreover, decentralization ensures that no single entity has control over the network. This makes blockchain resistant to censorship and manipulation, providing a level of security and trust that is unmatched in traditional systems.

The Future of Finance

Blockchain technology has the potential to revolutionize many industries beyond finance. It can be used to create transparent supply chains, secure voting systems, and even digital identities.

As the crypto landscape continues to evolve, it's essential to stay informed and adapt to the changing trends. By understanding the fundamentals of blockchain and cryptocurrency, you'll be well-equipped to navigate this exciting and dynamic space.

Key resources for success

- 1. Secure digital assets with hardware wallets
 - a. Trezor Safe5
 - b. Trezor Keep Metal
 - c. CryptoTag Zeus
 - d. Ledger Wallets
- 2. Need help setting up your Trezor hardware,
 - a. Book Trezor Expert Session
- 3. Below are some of the best and most convenient exchange platforms to quickly onramp, sell, buy, and convert across chains
 - a. Changelly
 - b. P2P LocalSwap
 - c. P2P Paxful sell crypto easily here
 - d. <u>Simpleswap</u> a chance to get \$50 in BTC when you sign up via my <u>link here</u>. Good loyalty program. No sign-up Use the platform without registering or providing your details <u>a true game changer</u>
- 4. Key cryptocurrency exchanges
 - a. Gate.io
 - b. Bybit
 - c. Binance
- 5. Huge crypto prizes here => Connect wallet win NFTs, \$1,000, \$2,000, \$5,000, \$10,000, \$50,000 in their summer promotion someone won \$1 million.

Blockchain Landscape

The crypto world is a vibrant ecosystem, teeming with a variety of blockchains, each with its unique features and advantages. Let's explore some of the key players in this dynamic landscape:

Bitcoin: The OG of Crypto

Bitcoin, the OG of cryptocurrencies, paved the way for the entire industry. It's a decentralized peer-to-peer network that houses the Bitcoin cryptocurrency on the Bitcoin blockchain. This blockchain acts as a public ledger, recording every transaction made using Bitcoin.

Ethereum: The Smart Contract Pioneer

Ethereum is more than just a cryptocurrency; it's a platform that enables developers to build decentralized applications (dApps) on top of its blockchain. This feature, known as smart contracts, allows for automated, self-executing contracts with terms directly written into code.

One of the most popular dApps on Ethereum is Uniswap, a decentralized exchange (DEX) that allows users to swap different tokens and cryptocurrencies without intermediaries.

Beyond Bitcoin and Ethereum

Beyond Bitcoin and Ethereum, the crypto landscape is filled with a diverse array of blockchains, each with its unique features and advantages. Some of the most prominent include:

- Cardano: Known for its focus on sustainability and academic research, Cardano is a proof-of-stake blockchain with a multi-layer architecture.
- Solana: This high-performance blockchain is designed for scalable and low-cost transactions, making it popular for decentralized finance (DeFi) applications.
- Ripple: Primarily focused on payments, banking, and cross-border payments, Ripple's blockchain technology offers fast and efficient transactions.
- Binance Chain: Developed by the Binance exchange, Binance Chain is optimized for high-throughput transactions and supports various DeFi applications.
- Avalanche: This scalable blockchain platform offers three interconnected blockchains, providing high throughput and low transaction fees.
- Polkadot: A multi-chain network that allows different blockchains to connect and

interoperate, Polkadot aims to create a more interconnected crypto ecosystem.

Other blockchains and scaling solutions worth knowing include <u>Cosmos</u>, <u>Base</u>, <u>Arbitrum</u>, <u>TRON</u>, <u>Sei</u>, <u>Stellar</u>, <u>Bitsenser</u>, <u>Stacks</u>, <u>SUI</u>, <u>Cosmos</u>, <u>Celo</u>, <u>Neon</u>, <u>Cartesi</u>, <u>Zilliqa</u>, <u>Elrond</u>, <u>Tezos</u>, <u>Hedera</u>, <u>IOTA</u>, <u>Kusama</u>, <u>LayerZero</u>, <u>VeChain</u>, <u>Flow</u>, <u>Worldcoin</u>, <u>Celestia</u>, <u>TON</u> and more

You must know the common blockchains above so you follow up on their developments and when it is good to buy their crypto or so you keep track of projects building on the chains to buy the tokens for profit. You see there are so many chains and opportunities. Be careful not to be scammed by projects claiming to be newer innovative chains.

The Future of Blockchain

As the crypto space continues to evolve, we can expect to see even more innovative and exciting blockchain projects emerge. The future of finance and technology may be shaped by these decentralized networks, offering new opportunities for individuals and businesses alike. Watch out for MegaETH and Monad.

Show me the money.

You're here for the riches, right? Let's dive into the exciting world of crypto profits. But first, let's address a common misconception: crypto isn't a get-rich-quick scheme. It requires knowledge, strategy, and patience.

That being said, the crypto space offers a treasure trove of opportunities for those who are willing to explore. Here are just a few:

- 1. A Frontier of Innovation: Cryptocurrency is still in its infancy, a fertile ground for those willing to take risks and seize the moment.
- 2. Value Creation through Innovation: The crypto industry is constantly evolving, leading to the creation of new tokens and projects with immense potential.
- 3. First-Mover Advantage: Being an early adopter of promising crypto projects can yield significant rewards.
- 4. Rising Tides Lift All Boats: Many cryptocurrencies have seen substantial growth in value over time, offering profit opportunities.
- 5. Passive Income Streams: Airdrops, bounties, and staking can provide passive income

- without requiring significant upfront investment.
- 6. Accessibility: Crypto is accessible to anyone with an internet connection, making it a great way to diversify your portfolio.
- 7. Multiple Avenues for Profit: The crypto space offers a variety of ways to earn money, from trading and investing to staking and DeFi.

Once you are aware you will discover a world where real utility coins and tokens can increase a modest 20% or even 3000% in a short period. A world of margin trading that can allow you to borrow money and get returns on this borrowed money to multiply your earnings. Say you have \$2,000 With margin trading, you might be able to borrow an additional \$2,000, giving you a total buying power of \$4,000. If you use this leverage to buy a token that increases in value by 20%, your initial investment of \$2,000 would become \$2,400 without margin trading leverage.

However, with leverage, your total investment is now \$4,000. So, your 20% increase would result in a total value of \$4,800, giving you a profit of \$800.

While the crypto world is full of opportunities, it's essential to be aware of the scams and risks.

Beware of scams?

The crypto world can be the Wild West, while filled with opportunities, is also a place where scams abound. Understanding these scams and learning how to protect yourself is crucial for navigating this exciting yet treacherous landscape.

The Allure of Get-Rich-Quick Schemes

One of the main reasons why scams are so prevalent in the crypto space is the allure of easy money. Many people are drawn to the promise of quick profits, and scammers exploit this desire.

Demystifying Crypto Jargon

To avoid falling victim to scams, it's essential to understand the crypto jargon. Scammers often use technical terms and buzzwords to confuse and mislead their targets. By familiarizing yourself with these terms, you can better spot red flags and avoid scams.

Spotting Scams

• Unrealistic promises: Beware of promises of guaranteed returns or easy profits.

- High-pressure tactics: Scammers often use urgency to pressure you into making quick decisions.
- Lack of transparency: Legitimate projects are transparent about their team, technology, and roadmap.
- Fake websites and social media accounts:
 Scammers often create fake platforms to mimic legitimate ones.
- Phishing attacks: Be cautious of emails, messages, or links that ask for your personal information or login credentials.

Common Scams to Watch Out For

- Fake tokens: Scammers may create fake tokens and promote them as the next big thing.
- Pump and dump schemes: These schemes involve artificially inflating the price of a token and then selling it off.
- Phishing attacks: Scammers may send phishing emails or messages to trick you into revealing your personal information login credentials or private keys.
- Ponzi schemes: These schemes promise high returns with little or no risk, but they often

collapse when new investors are unable to keep up with the payouts to existing investors.

Protecting Yourself from Scams

- Research thoroughly: Investigate projects before investing, checking their team, technology, and online reputation.
- Verify information: Use multiple sources to confirm the legitimacy of projects.
- Be wary of unsolicited offers: If something seems too good to be true, it probably is.
- Protect your assets: Use strong passwords, two-factor authentication, and hardware wallets to safeguard your crypto.
- Join reputable crypto communities: Connect with other crypto enthusiasts to learn from their experiences and stay informed.

Join Our New Group Crypto & Blockchain Profits With Candice Cizut https://web.facebook.com/groups/1733138757221494

Recently decided to start a group so you can continue to communicate with us to help improve your crypto journey. Follow the new account ocryptocizut on X

Hardware Wallets!

Cornerstone of Crypto Security: Cold Storage & Hardware Wallets

In the world of crypto, your wallet is your digital fortress. And when it comes to security, nothing beats a hardware wallet. Unlike online wallets, which are connected to the internet, hardware wallets are offline devices, making them significantly more resistant to hacking and theft.

The Power of <u>Hardware Wallets</u>

Hardware wallets are equipped with advanced security features, including:

- <u>Tamper-proof hardware:</u> They are designed to be physically resistant to tampering, ensuring that your private keys remain secure.
- PIN codes: A PIN code is required to access your wallet, adding an extra layer of protection.
- Recovery phrases: A recovery phrase, also known as a seed phrase, is a backup mechanism that allows you to restore your wallet if it is lost or damaged.

Hardware wallets are compatible with a wide range of cryptocurrencies and platforms. While

they may be a bit more expensive than online wallets, the investment is well worth it for the added security. Consider your crypto journey as not yet started or on shaky ground if you don't have a hardware wallet.

Choosing the Right Hardware Wallet

Two of the most popular hardware wallets that we vouch for are Trezor and Ledger.

- <u>Trezor Click Here:</u> Known for its user-friendly interface and advanced security features, Trezor is a great option for both beginners and experienced users.
- <u>Ledger Click Here:</u> Offering a range of devices to suit different needs, Ledger is another popular choice among crypto enthusiasts.

Investing in a hardware wallet is a crucial step in protecting your crypto assets. By storing your private keys offline, you can significantly reduce the risk of theft and hacking.

Join Our New Group Crypto & Blockchain Profits With Candice Cizut and inform us that you have purchased a hardware wallet to secure your crypto fortunes.

Private Keys, Say What?

Private keys are not just crypto jargon, it's the most important term you need to know to keep your crypto safe.

Unlike many crypto books that overwhelm beginners with technical jargon, or suggestions on what to buy, where to invest, and what programs to immediately join, this guide aims to strike the perfect balance. Instead of rushing you into investments, we provide you with the solid foundation, security mindset, motivation, knowledge, and resources you need to make informed decisions.

For those new, you are probably wondering what private keys are.

They are the secret codes that grant you access to your digital assets. Just like a physical key unlocks a door, a private key unlocks your cryptocurrency wallet.

Think of a private key as a unique combination of letters and numbers. It's generated randomly and is used to encrypt and decrypt your cryptocurrency transactions. When you send or receive crypto, your private key is used to prove that you have the authority to control the funds.

Your private key is the most valuable piece of information you possess in the crypto world. It's crucial to protect it with the utmost care. Never share your private key with anyone. If someone gains access to your private key, they can steal your crypto.

As we discussed in the previous chapter, hardware wallets e.g. Trezor Safe 5 are the safest way to store your private keys. These offline devices provide a physical layer of security, making it much harder for hackers to access your funds.

Some crypto jargon to acquaint yourself with:

P2P: Peer-to-peer

Memecoins: Cryptocurrencies inspired by internet memes, often lacking real utility.

Pump and Dump: Manipulative tactics to artificially inflate and then sell a token's price.

Rekt: Financially ruined.

Shill: Someone who promotes a cryptocurrency for personal gain.

HODL: Holding onto crypto assets, regardless of price fluctuations.

Altcoin: Any cryptocurrency other than Bitcoin.

Fork: A new cryptocurrency created by modifying an existing one's code.

Ape: Rushing into investments without research is sometimes a good strategy if a token or coin will moon but be careful.

Airdrop: Free tokens distributed to cryptocurrency holders.

Bear: A market or cryptocurrency experiencing a price decline.

Bull: A market or cryptocurrency experiencing a price increase.

Burn: Removing cryptocurrency from circulation, reducing supply.

DeFi: Decentralized finance, using blockchain for financial applications.

Diamond Hands: Investors who hold onto crypto assets through price fluctuations.

Dip: A temporary price decline.

Fakeout: A false signal indicating a price reversal.

Whale: A large holder of a cryptocurrency who can influence its price.

Flash Loan: A loan repaid within a single block, used for arbitrage.

FUD: Fear, uncertainty, and doubt spread to manipulate prices.

Laser Eyes: A trend symbolizing a commitment to Bitcoin.

Newb: A beginner in crypto.

Normies: People not involved in crypto.

No coiner: Someone who doesn't own any cryptocurrency.

Liquidity: The ease of buying or selling an asset.

Short: Selling or trading a cryptocurrency with the expectation of a price decline.

Slippage: The difference between expected and actual trade prices.

Ticker: A symbol representing a cryptocurrency, like BTC for Bitcoin.

Spot Price: The current market price of a cryptocurrency.

Weak Hands: Investors who sell assets at the first sign of trouble.

FOMO: Fear of missing out, driving impulsive decisions.

WAGMI: We Are Gonna Make It, a popular crypto meme.

NGMI: Not Gonna Make It, a popular crypto meme.

DYOR: Do Your Research

By understanding these terms, you'll be better equipped to navigate the crypto landscape and make informed decisions.

About me again?

Let me reintroduce myself again. I am Candice, and let me tell you, this crypto journey has been a wild ride. Let's just say I've seen my fair share of online hype and programs promising the moon and stars. You know the ones – all glitz and glamor, but empty of substance.

Been There, Done That (and Learned the Hard Way)

Remember back in the day when I was a newbie entrepreneur? Shiny objects and promises of instant success clouded my judgment. I assumed where the likes and numbers were was where the profits were.

I jumped into every program that promised "easy money" without doing my due diligence until I found <u>A Legendary Guide here.</u> Lesson learned: never follow the crowd blindly. Always listen to your gut, do your research, and take the time to understand what you're getting into.

From Netpreneur to Crypto Mentor

The good news? My online business and affiliate marketing experience have been a massive win! And guess what? That success doesn't just stop there. I'm using that same knowledge and experience to navigate the world of crypto and help you do the same.

Why You Should Reread This Book (Seriously!)

Rereading this book will help you solidify your understanding of the fundamentals and stay ahead of the curve.

Think of it as your mini crypto bible. Every time you revisit a chapter, you'll gain a new perspective and pick up on things you might have missed the first time.

Let's Connect and Conquer Crypto Together!

But hey, this journey doesn't have to be a solo mission. That's why I want you to join my tribe! Here's where you can find me and connect with other amazing crypto enthusiasts:

Facebook Group: Crypto & Blockchain Profits
 With Candice Cizut – Let's build a supportive
 community and learn from each other!
 (https://web.facebook.com/groups/1733138757
 221494)

- Pinterest: Candice Cizut Live Wealthy, Healthy, Feisty, Free & Successful (https://za.pinterest.com/candicecizut/)
- <u>Twitter: Follow Crypto Cizut on Twitter!</u> (<u>https://x.com/cryptocizut</u>)

Building Your Crypto Arsenal

Remember, slow and steady wins the crypto race. Don't chase after shiny objects or rush into investments you can't afford. This book is your arsenal, packed with the knowledge and strategies you need to succeed.

By following the guidelines and rereading whenever necessary, you'll be well on your way to conquering the world of crypto – and yes, even faster than those impulsive rushers!

Now that we've reconnected and you know where to find me, let's get back to building your crypto empire!

If you have purchased a hardware wallet or have noted it down as a serious priority feel free to continue to the next steps that are key to unlocking and guiding you carefully to crypto success.

Browser, Mobile, Desktop Wallets

While hardware wallets are the ultimate fortress for your crypto assets, browser wallets serve as your everyday gateway to the crypto world.

Think of them as your digital wallets, allowing you to interact with various blockchains, protocols, projects, coins, tokens, buy and sell cryptocurrencies, and access decentralized applications (dApps).

Understanding Seed Phrases

A seed phrase, also known as a recovery phrase, is a series of words that acts as a backup for your private key. It's crucial to store your seed phrase securely, as it's the only way to recover your wallet if it's lost or damaged. Just like a private key, do not ever share it with anyone.

The Metamask Advantage

Metamask is one of the most popular browser wallets, providing a user-friendly interface for interacting with Ethereum and other Ethereum Virtual Machine (EVM) compatible blockchains. With Metamask, you can easily buy, sell, send, transfer, receive, and trade cryptocurrencies, as well as access a wide range of dApps.

Click Here To Visit and Install Metamask,

With Metamask installed you have entered a realm where armed with knowledge you can go to platforms like <u>TraderJoe</u> and gain profits via arbitrage(will explain arbitrage in later chapters).

Exploring Other Browser Wallets

Beyond Metamask, there are many other reputable browser wallets to choose from:

Why Install Multiple Wallets?

By installing multiple wallets, you can:

- Quickly learn that in crypto it is best to do things yourself else someone will steal your crypto
- Gain hands-on experience: Setting up different wallets will help you become more familiar with the crypto landscape.
- Protect your assets: Diversifying your wallets can help reduce your risk.
- Access a wider range of blockchains and dApps: Different wallets support different blockchains, giving you access to a wider range of opportunities.

 Avoid missing out on airdrops: Some airdrops are only available to holders of specific wallets.

Below are some wallets we highly recommend you install and try to understand just enough to use them. Click on the links below to download from official sites.

- Argent download: A user-friendly wallet with built-in security features.
- <u>Coinbase Wallet download:</u> A non-custodial wallet from the popular Coinbase exchange.
- <u>Phantom:</u> A Solana-focused wallet with a sleek interface.
- <u>DeCaf:</u> A privacy-focused wallet that supports multiple blockchains.
- <u>SUI Wallet:</u> A wallet designed for the Sui blockchain.
- <u>Talisman:</u> A wallet for the Polkadot ecosystem.
- Leather: A wallet for the Tezos blockchain.
- VeWorld: A wallet for the VeChain blockchain.
- <u>Uniswap Wallet:</u> A wallet specifically designed for interacting with the Uniswap DEX.
- <u>Lilico Wallet:</u> A cool wallet.
- <u>UniSat Wallet:</u> A wallet focused on Bitcoin micropayments.

- Yours Wallet: A multi-chain wallet with a focus on privacy.
- TONKeeper: A wallet for the TON blockchain.
- Enkrypt: A wallet with a focus on security and privacy.

Desktop Wallets: A Reliable Choice

For those seeking a desktop-based solution, Exodus Wallet and Atomic Wallet are highly recommended. These wallets have stood the test of time, offering security, reliability, and a user-friendly interface.

- <u>Exodus Wallet:</u> Known for its intuitive design and extensive support for various cryptocurrencies and blockchains.
- Atomic Wallet: Offers a wide range of features, including <u>staking</u>, dApp integration, and support for multiple blockchains.

Mobile Wallets: On-the-Go Convenience

If you prefer managing your crypto assets on the go, consider these mobile wallet options:

- <u>Trust Wallet:</u> A popular multi-chain wallet with a focus on security and ease of use.
- <u>xPortal:</u> A non-custodial wallet with a focus on privacy and user experience.

- <u>Element:</u> A wallet designed for the Elrond blockchain.
- WorldCoin: A wallet associated with the Worldcoin project, which aims to create a global identity network.
- <u>Centbee:</u> A BicoinSV-focused mobile wallet with support for various services.

The above is not an exhaustive list but some good examples of some very good wallets that you will need to be exposed to a broad spectrum in crypto.

At this stage, you need to be serious about having a hardware wallet. If you have not yet purchased a <u>hardware wallet</u> consider our top recommendation of getting a Trezor Wallet- <u>Click Here.</u>

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Follow Candice Cizut on Twitter https://x.com/cryptocizut

<u>CLICK HERE</u> if need assistance setting up your Trezor Hardware Wallet From <u>Trezor Official</u>

Tokens and Coins

In crypto "tokens" and "coins" are often used interchangeably, but they have distinct meanings:

- Coins: Typically refer to the native cryptocurrencies of their respective blockchains, like Bitcoin or Ethereum. They serve as the foundation of the blockchain network and are used for transactions, incentives and maybe governance.
- Tokens: Represent assets or functionalities built on top of a blockchain. They can be used for various purposes, such as representing ownership of digital assets (like NFTs), facilitating transactions, tokenization of a real-world asset, or accessing specific services within a blockchain ecosystem.

The crypto world is filled with countless tokens, each with its unique features and potential. To stay updated on the latest trends and discover promising tokens, explore platforms like

CoinMarketCap. The decentralized nature of blockchain technology allows anyone to create a token, leading to a proliferation of low-quality or even fraudulent projects. It's essential to exercise caution and conduct thorough research before investing in any token.

If you're new to crypto and wondering how to acquire tokens or coins, here are some options:

- Exchange Purchases: Use a cryptocurrency exchange to buy tokens or coins with fiat currency - will explore these in later chapters
- Airdrops: Receive free tokens from projects as rewards for holding other cryptocurrencies.
- Completing Tasks: Participate in activities on platforms that offer tokens as rewards. (Play2Earn, Watch2Earn, Microtasks, Faucets, etc)
- Faucets: Claim small amounts of cryptocurrency from faucets by completing simple tasks.
- <u>Giveaways and Contests:</u> Participate in social media giveaways or contests to win tokens.
- Freelancing and Tips: Offer your services in the crypto space and accept tokens as payment.
- Win Crypto and NFT's

Remember: The crypto world is constantly evolving, so stay informed and adapt to new trends and opportunities like meme-coins (here is an okay guide). By doing your research, understanding the risks, and taking a patient approach, you can increase your chances of success in the world of tokens and coins.

Airdrops

Imagine getting free crypto just for holding onto other coins or participating in a fun activity.

That's the beauty of airdrops – a fantastic way to kickstart your crypto journey or boost your existing portfolio without spending a dime.

But where do you find these magical crypto airdrops? Don't worry, I've got you covered. Here's your airdrop treasure map:

- Dedicated Airdrop Websites:
 - Airdrop Bob (<u>https://www.airdropbob.com/</u>)
 - Earni.fi (https://earni.fi/terms)
 - Airdrops.io (https://airdrops.io/)
 - IcoDrops (https://icodrops.com/)
 - Airdrop Alert (https://airdropalert.com/)
 - DappRadar (https://dappradar.com/rankings) (has an airdrop section)
- Social Media Hunting Grounds:
 - Follow these airdrop enthusiasts on Twitter:
 - Follow me <u>@cryptocizut</u>
 - <u>@MingoAirdrop</u>
 - <u>@0xFastLife</u>

■ <u>@Airdrop_Adv</u>

Join Bankless - besides having a section dedicated to Airdrop Hunting they are one of the best resources to help you learn about crypto, be in the know, it's the ultimate crypto resource.

Consider becoming a Citizen -> Thank me later - I told you this book is not about fluff if you dare listen.

https://www.bankless.com

Remember: While airdrops are a fantastic way to explore new projects and get free crypto, always do your research before interacting with any platform. Don't fall for scams!

Maybe by the time you read this ebook, this airdrop will be finished but here is a link to an airdrop I am super excited about

<u>Tari Blockchain Airdrop - Click Here</u> Tari wants to make it easier for everyone to mine coins on their blockchain. In the next Chapter, we discuss crypto mining.

CODE = CIZ\$B3OMNY

Crypto mining

Mining: The Backbone of Blockchain

Imagine a vast network of computers working tirelessly to validate transactions and secure the blockchain. That's the essence of crypto mining.

Miners, equipped with powerful machines, solve complex mathematical puzzles to verify transactions and earn rewards in the form of new coins. This process not only secures the blockchain but also introduces new coins into circulation.

Why You Should Be Wary of Mining Scams

When I first entered the crypto space, I was bombarded with "get rich quick" schemes promising effortless mining riches. Here's the truth bomb: mining is not a walk in the park.

There are various ways blockchains are secured. Some make use of Proof Of Work, others Proof Of Stake and yet others more novel processes. These are all terms you will come across as you dive deeper into the world of crypto.

The Reality of Mining:

- High Computational Resources: Setting up a personal mining rig requires significant processing power and electricity, which can be expensive and impractical for many.
- Mining Difficulty: As more miners join the network, the difficulty of solving these puzzles increases, making solo mining less profitable for newcomers.
- Having sufficient coins to become a validator in various Proof Of Stake-related chains is a huge ask e.g 32 ETH on Ethereum
- Scam Alert! Be wary of "cloud mining"
 programs or offers that guarantee passive
 income with minimal investment. These often
 turn out to be scams.

Staking: A Viable Alternative

For most crypto enthusiasts, staking offers a more accessible way to participate and earn rewards. By staking your existing coins, you essentially "lock them up" to support the network's validation process. In return, you earn interest on your holdings.

Remember: The wallets we discussed in previous chapters often have built-in staking features.

Explore these options and learn how to stake your coins!

Mining is crucial for the crypto ecosystem. When I first entered crypto, I realized many scams capitalized on the newness and complexity of mining. These scams lured people into believing they could easily mine Bitcoin and become millionaires

It's not all bad news

If you're still curious about home mining, consider DappNode miners. These specialized, low-power devices allow you to mine certain cryptocurrencies like Bitcoin, Litecoin, Ethereum, Gnosis, Rokti, Avalanche etc. Remember, carefully research the profitability before investing in mining equipment.

The Final Word:

While mining plays a crucial role in the crypto world, it's important to have realistic expectations. For most newcomers, staking offers a more practical and less resource-intensive way to earn passive income from your crypto holdings. So, focus on learning how to stake your coins and explore other exciting opportunities the crypto space has to offer!

Cryptocurrency Exchanges?

Your Gateway to the Crypto World

Cryptocurrency exchanges are digital marketplaces where you can buy, sell, and trade various cryptocurrencies. They serve as the gateway to the crypto world, providing essential services like:

- Fiat Onramps: Allowing you to convert traditional currencies (like USD or EUR) into cryptocurrencies.
- Access to a Wide Range of Cryptocurrencies: Exposing you to a diverse ecosystem of tokens and coins.
- Trading Opportunities: Enabling you to buy and sell cryptocurrencies at market prices.
- Margin Trading (Optional): Offering the ability to leverage your funds and potentially amplify your gains, but with increased risk(this is how the big players make money - but you gotta start one step at a time).

The Importance of Self-Custody

While exchanges offer convenience, it's crucial to remember that you're not in complete control of your funds when using them. Exchanges hold your private keys, meaning they have custody of your crypto assets. They may also need various KYC and other information that may result in your crypto activities being trackable, and public when you want some privacy.

To enhance security, consider using a combination of exchange wallets and hardware wallets. This approach allows you to maintain control of your private keys while still enjoying the convenience of exchange platforms.

Based on my experience and research, I recommend the following exchanges:

- Gate.io join here: Known for its user-friendly interface and wide range of listed cryptocurrencies, especially newer coins.
- <u>Bybit join here:</u> Offers competitive fees, a variety of trading products, and frequent promotions.
- <u>Binance join here:</u> A global leader in the crypto exchange space, offering a vast array of features and trading options.
- OKX join here: Another popular exchange with a focus on derivatives and margin trading.
- Remember: The best exchange for you may depend on your individual needs and preferences. It's essential to DYOR.

P2P & Other Unique Exchanges

In the fast-moving world of crypto, speed is everything. That's where peer-to-peer (P2P) exchanges come into play. These platforms allow you to directly buy and sell cryptocurrencies from other users, offering a level of flexibility and convenience that traditional exchanges may not provide.

Key Advantages of P2P Exchanges:

- Quick Transactions: Often provide faster transaction times compared to centralized exchanges.
- Wide Range of Cryptocurrencies: Can find a variety of crypto, including less-known tokens,
- Local Currency Options: Exchanges allow you to trade cryptocurrencies for your local fiat currency. These can be the go-to places to cash out your crypto profits
- Privacy and Control: This may offer a higher degree of privacy compared to centralized exchanges. Recommended P2P Exchanges

Paxful: - I use this to cash out crypto.

<u>SimpleSwap - use this code and register, thank</u> <u>me later YXykkSmagGUJaejl</u> - more than about exchanging but tools, resources & more

NFTs and Metaverse

Non-fungible tokens (NFTs) have taken the crypto world by storm, revolutionizing the way we think about digital assets. But what exactly are they, and why are they so popular?

Think of NFTs as unique digital collectables, similar to one-of-a-kind pieces of art or antiques. Unlike cryptocurrencies, which are fungible (meaning one Bitcoin is the same as another), NFTs are irreplaceable and have distinct characteristics.

The Blockchain Advantage

NFTs are stored on a blockchain, a decentralized ledger that ensures their authenticity and security. This makes NFTs tamper-proof and verifiable, providing a level of trust that is unmatched in traditional digital marketplaces.

The NFT Marketplace Landscape

To buy, sell, and trade NFTs, you'll need to use a reputable NFT marketplace. Some of the most popular options include:

• OpenSea: The largest NFT marketplace, offering a vast array of digital assets.

- <u>Rarible</u>: A platform that empowers creators to mint and sell their NFTs.
- Magic Eden: A popular marketplace for NFTs.

Beyond Art and Collectibles

NFTs are not just for digital art and collectables. They can represent a wide range of assets, including:

- Gaming items: In-game items, skins, or avatars can be tokenized as NFTs.
- Virtual real estate: Digital land or properties can be bought and sold as NFTs.
- Music and media: Songs, videos, and other digital content can be tokenized and sold as NFTs.
- Tickets and memberships: NFTs can be used to represent tickets to events or memberships to exclusive clubs.

Minting Your NFTs

If you're a creator, artist, creative or just have ideas, you can also mint your NFTs and sell them on marketplaces. This allows you to monetize your digital creations and reach a global audience.

Making Money with NFTs

There are several ways to make money with NFTs:

- Buying and selling NFTs: You can buy NFTs at a lower price and sell them for a profit later.
- Creating and selling your NFTs: If you're a creator, you can mint and sell your NFTs.
- Providing services: You can offer services related to NFTs, such as consulting, marketing, or development.
- Investing in NFT projects: You can invest in NFT projects that you believe have long-term potential.

Some notable NFT collections include:

- Bored Ape Yacht Club: A collection of 10,000 unique, algorithmically generated apes.
- Pudgy Penguins: A collection of 8,888 adorable penguin NFTs.
- NBA Top Shot: A platform for buying, selling, and trading NBA highlights as NFTs.
- FanCraze: A platform for sports-themed NFTs.

Remember you downloaded <u>Unisat wallet</u>, well there is an innovations of NFT like on Bitcoin based on <u>inscriptions and ordinals</u> - go DYOR on runes, brc-20 & more, PROFIT, thank me later

DeFi

Decentralized Finance (DeFi) is a rapidly growing sector of the crypto industry that offers a wide range of financial services without the need for intermediaries like banks and other financial institutions.

By leveraging blockchain technology, DeFi protocols allow users to interact directly with each other, creating a more transparent and accessible financial system.

Traditional financial systems are moving to the blockchain to be more efficient, innovative, global, cost-effective, efficient, composable and more. Key terms you will come across include yield farming, liquidity mining, stablecoins, real-world assets, lending platforms, synthetic assets, tokenization and more. (Let's go farm that yield)

DeFi space can be complex and involves risks and it is essential to learn it first. Therefore I will give you a link to a beginner-friendly video series on DeFi topics => <u>Finematics</u>

<u>Campell Harvey's YouTube series Here</u> On DeFi is a bit more complex but worth it as you go deeper.

What's luck got to do with it?

A Dash of Luck: Can Help You Strike It Rich?

As we near the end of our crypto adventure, let's take a moment to talk about the role of luck in your journey. While knowledge, strategy, and hard work are essential, a little bit of luck can certainly go a long way.

The Luck Factor

- Unexpected Windfalls: Sometimes, the most lucrative crypto gains come from unexpected airdrops, giveaways, or lucky trades.
- Serendipitous Discoveries: You might stumble upon a hidden gem of a token or project that's about to explode.
- Timing is Everything: Being in the right place at the right time can lead to significant profits.

Explore Gambling and Lottery Platforms: Some platforms allow you to bet or play lottery games using cryptocurrencies or win in cryptocurrencies

Participate in Contests and Giveaways: Many crypto projects offer contests and giveaways where you can win tokens or prizes. It may be as

simple as liking a tweet, writing an article, posting a video or joining a Telegram or Discord group

Leverage Your Network: Connect with other crypto enthusiasts and learn from their experiences.

I have won and so can you. Some of the top crypto traders on X come from gambling sites and have mastered the art of winning. Don't Rely Solely on Luck: While luck can be a factor, focus on building your knowledge and skills. Remember to always manage your risks, gamble responsibly and don't use money you can't afford to lose.

Here are the recommended platforms where I have been lucky and maybe you can be lucky. It may be as small as winning \$100 which gives you enough to buy your first crypto or \$1,000 that you buy and sell a memecoin for profit or that \$10,000 you invest in a liquidity pool giving you good APR rates.

- 1. <u>Roobet Join Here</u>
- 2. Stake Join Here
- 3. BetWinner Join Here
- 4. Metawin Join Here
- 5. <u>PoolTogether Join Here</u>

Trading Profits

Trading cryptocurrencies is where the big crypto profits and whales are made. Ultimately you want to end up doing some form of trading after having built up a good amount of income, knowledge, exposure, crypto, etc to use as a starting base.

Many books will tell you to jump straight into crypto trading, show you a few charts, mention big names and refer you to a link to deposit funds and tell you, you are good to go(NOPE).

Trading cryptocurrencies is very risky as they are a new asset class, highly risky, can be illiquid, smart contracts can be hacked and protocol funds wiped out, highly volatile and regulations around them can be sketchy.

Most of the successful crypto traders have a background trading traditional financial assets. Yes, some beginners are killing it but those are the few. It's not all bad news - I told you this book is gold. For me, I believe the best way to get started with trading is <u>COPY TRADING</u>

I recommend the following platforms to start your copy trading journey.

- 1. <u>Join Bybit here</u> visit <u>copy trading here</u>
- 2. Join eToro here power of social investing

<u>Copy trading</u> allows you to copy the trades of expert, experienced, whale, elite traders etc. The benefits are plenty

- Get started quickly you don't have to master crypto fundamentals, market fundamentals, charts, technical analysis and more to get started
- Get started trading without knowing much
- Save time to actively monitor markets
- May even score big wins as trades of experts are likely good and may bring high returns
- Allocate your funds and trades like a pro by copying seasoned traders with good track records
- Learn whilst earning as it gives you a chance to actually trade whilst learning the why behind top traders strategies

I believe that as you are doing copy trading you learn and teach yourself all there is about trading, defi, margin, leverage, investing, arbitrage, futures, swaps, spot, and more until you get to a point where you execute your own strategies and dont need to do copy trading anymore.

Continue learning, reading this book, doing your research, actively participating in crypto protocols, projects, seeking ways to earn more income as you master one or more the trading ways, concepts and strategies below

Buy and Hold: A long-term approach focused on the potential appreciation of promising cryptocurrencies.

Day Trading: A high-risk, high-reward strategy involving frequent buying and selling within a single trading day.

Swing Trading: A medium-term strategy aiming to capture price movements over several days or weeks.

Leveraged Trading: A trading strategy that amplifies both profits and risks by borrowing funds.

Short Selling: A strategy that profits from declining cryptocurrency prices.

DeFi Yield Farming: Earning rewards by providing liquidity to decentralized finance protocols.

Algorithmic Trading: Using software to execute trades based on predefined algorithms.

Arbitrage: Exploiting price discrepancies between different cryptocurrency exchanges.

Options Trading: Speculating on future cryptocurrency prices using options contracts.

Margin Lending: Earning interest by lending your fiat currency to margin traders.

Liquidity Mining: Providing liquidity to DeFi pools and earning rewards from trading fees.

Flash Loans: Borrowing large amounts of cryptocurrency for arbitrage or other advanced strategies.

Venture Capital & Angel Investing: Investing in early-stage blockchain projects for potentially high returns.

Crypto Funds & Hedge Funds: Participating in professionally managed crypto funds or hedge funds.

Final Word

<u>Re-read this ebook.</u> Lets go make those crypto profits, stay safe, DYOR, act fast but armed with knowledge. List of recommended resources again.

- 1. Secure digital assets with hardware wallets
 - a. Trezor Keep Metal
 - b. <u>Ledger Wallets</u>
- 2. Need help setting up your Trezor hardware, a. <u>Book Trezor Expert Session</u>
- 3. Below are some of the best and most convenient exchange platforms to quickly onramp, sell, buy, convert across chains
 - a. Changelly
 - b. P2P Paxful sell crypto easily here
 - c. <u>Simpleswap</u> chance to get \$50 in BTC when you sign up via my <u>link here</u>. Good loyalty program. No sign-up Use platform without registering or providing your details <u>a true game changer</u>
- 4. Key cryptocurrency exchanges
 - a. Gate.io
 - b. Bybit
 - c. Binance
- 5. H<u>uge crypto prizes here</u> => Connect wallet win NFT's, \$1,000, \$2,000, \$5,000, \$10,000, \$50,000