

- » Looking at the what, why, and how of the advent of cryptocurrencies
- » Getting an overview of your first steps before starting your crypto journey

Chapter **1**

What Is a Cryptocurrency?

So you've picked up this book, and your first question is probably this: "What the heck is a cryptocurrency, anyway?" Simply stated, a *cryptocurrency* is a new form of digital money. You can transfer your traditional, non-cryptocurrency money like the U.S. dollar digitally, but that's not quite the same as how cryptocurrencies work. When some cryptocurrencies become mainstream, you may be able to use them to pay for stuff electronically, just like you do with traditional currencies.

However, what sets cryptocurrencies apart is the technology behind them. You may say, "Who cares about the technology behind my money? I only care about how much of it there is in my wallet!" The issue is that the world's current money systems have a bunch of problems. Here are some examples:

- » Payment systems such as credit cards and wire transfers are outdated.
- » In most cases, a bunch of intermediaries, such as banks and brokers, take a cut in the process, making transactions expensive and slow.
- » Financial inequality is growing around the globe.
- » The threat of confiscation of your assets.
- » Around 3 billion unbanked or underbanked people can't access financial services. That's a big chunk of the planet's population!

Cryptocurrencies aim to solve some of these problems, if not more. This chapter introduces you to crypto fundamentals.

Beginning with the Basics of Cryptocurrencies

You know how your everyday, government-based currency is reserved in banks? And that you need an ATM or a connection to a bank to get more of it or transfer it to other people? Well, with cryptocurrencies, you may be able to get rid of banks and other centralized intermediaries altogether. That's because cryptocurrencies rely on a technology called *blockchain*, which is *decentralized* (meaning no single entity is in charge of it). Instead, every computer in the network confirms the transactions. Flip to Chapter 4 to find out more about the blockchain technology that enables cool things like cryptocurrencies.

In the following sections, I go over the basics of cryptocurrencies: their background, benefits, and more.

The definition of money

Before getting into the nitty-gritty of cryptocurrencies, you need to understand the definition of money itself. The philosophy behind money is a bit like the whole “which came first: the chicken or the egg?” thing. In order for money to be valuable, it must have a number of characteristics, such as the following:

- » Enough people must have it.
- » Merchants must accept it as a form of payment.
- » Society must trust that it's valuable and that it will remain valuable in the future.

Of course, in the old days, when you traded your chicken for shoes, the values of the exchanged materials were inherent to their nature. But when coins, cash, and credit cards came into play, the definition of money and, more importantly, the trust model of money changed.

Another key change in money has been its ease of transaction. The hassle of carrying a ton of gold bars from one country to another was one of the main reasons cash was invented. Then, when people got even lazier, credit cards were invented. But credit cards carry the money that your government controls. As the world becomes more interconnected and more concerned about authorities who

may or may not have people's best interests in mind, cryptocurrencies may offer a valuable alternative.

Here's a fun fact: Your normal, government-backed currency, such as the U.S. dollar, must go by its fancy name, *fiat currency*, now that cryptocurrencies are around. Fiat is described as a legal tender like coins and banknotes that have value only because the government says so. Get the scoop on fiat currencies in Chapter 17.

Some cryptocurrency history

The first-ever cryptocurrency was (drumroll please) Bitcoin! You probably have heard of Bitcoin more than any other thing in the crypto industry. Bitcoin was the first product of the first blockchain developed by some anonymous entity who went by the name Satoshi Nakamoto. Satoshi released the idea of Bitcoin in 2008 and described it as a “purely peer-to-peer version” of electronic money.



TECHNICAL
STUFF

Bitcoin was the first established cryptocurrency, but many attempts at creating digital currencies occurred years before Bitcoin was formally introduced.

Cryptocurrencies like Bitcoin are created through a process called *mining*. Very different than mining gold, mining cryptocurrencies involves powerful computers solving complicated problems. Flip to Chapter 13 for more on mining.

Bitcoin remained the only cryptocurrency until 2011. Then Bitcoin enthusiasts started noticing flaws in it, so they decided to create alternative coins, also known as *altcoins*, to improve Bitcoin's design for things like speed, security, anonymity, and more. Among the first altcoins was Litecoin, which aimed to become the silver to Bitcoin's gold. But as of the time of writing, over 20,000 cryptocurrencies are available, and the number is expected to increase in the future. That includes active, valuable, and non-active cryptocurrencies. Non-active cryptocurrencies are also referred to as *dead cryptocurrencies*, which means they don't have any investors or people using them anymore. Check out Chapter 8 for just a sampling of cryptocurrencies available now.

Key crypto benefits

Still not convinced that cryptocurrencies (or any other sort of decentralized money) are a better solution than traditional government-based money? Here are a number of solutions that cryptocurrencies may be able to provide through their decentralized nature:

» **Reducing corruption:** With great power comes great responsibility. But when you give a ton of power to only one person or entity, the chances of their

abusing that power increase. The 19th-century British politician Lord Acton said it best: “Power tends to corrupt, and absolute power corrupts absolutely.” Cryptocurrencies aim to resolve the issue of absolute power by distributing power among many people or, better yet, among all the members of the network. During the crypto boom some people have been able to manipulate the market, but once things are truly decentralized corruption could go lower. That’s the key idea behind blockchain technology (see Chapter 4) anyway.

- » **Eliminating extreme money printing:** Governments have central banks, and central banks have the ability to simply print money when they’re faced with a serious economic problem. This process is also called *quantitative easing*. By printing more money, a government may be able to bail out debt or devalue its currency. However, this approach is like putting a bandage on a broken leg. Not only does it rarely solve the problem, but the negative side effects also can sometimes surpass the original issue.

For example, when a country like the Islamic regime in Iran or Venezuela printed too much money, the value of its currency dropped so much that inflation skyrockets and people couldn’t even afford to buy everyday goods and services. Their cash became barely as valuable as rolls of toilet paper. Most cryptocurrencies have a limited, set amount of coins available. When all those coins are in circulation, a central entity or the company behind the blockchain has no easy way to simply create more coins or add on to its supply.

- » **Giving people charge of their own money:** With traditional cash, you’re basically giving away all your control to central banks and the government. If you trust your government, that’s great, but keep in mind that at any point, your government is able to simply freeze your bank account and deny your access to your funds.

For example, in the United States, if you don’t have a legal will and own a business, the government has the right to all your assets if you pass away. Some governments can even simply abolish bank notes the way India did in 2016. With cryptocurrencies, you and only you can access your funds. (Unless someone steals them from you, that is. To find out how to secure your crypto assets, flip to Chapter 7.)

- » **Cutting out intermediaries:** With traditional money, every time you make a transfer, an intermediary such as your bank or a digital payment service takes a cut. With cryptocurrencies, all the network members in the blockchain are that intermediary; their compensation is formulated differently from that of fiat money intermediaries and therefore is minimal in comparison. Flip to Chapter 5 for more on how cryptocurrencies work.

- » **Serving the unbanked:** A vast portion of the world’s citizens has no access or limited access to payment systems like banks. Cryptocurrencies aim to resolve this issue by spreading digital commerce around the globe so that anyone

with a mobile phone can start making payments. And yes, more people have access to mobile phones than to banks. In fact, more people have mobile phones than have toilets, but at this point the blockchain technology may not be able to resolve the latter issue! (Flip to Chapter 2 for more on the social good that can come from cryptocurrencies and blockchain technology.)

Common crypto and blockchain myths

During the 2017 Bitcoin hype, a lot of misconceptions about the whole industry started to circulate. These myths may have played a role in the cryptocurrency crash that followed the surge. The important thing to remember is that both the blockchain technology and its byproduct, the cryptocurrency market, are still in their infancy, and things are rapidly changing. Let me get some of the most common misunderstandings out of the way:

- » **Cryptocurrencies are good only for criminals.** Some cryptocurrencies boast anonymity as one of their key features. That means your identity isn't revealed when you're making transactions. Other cryptocurrencies are based on a decentralized blockchain, meaning a central government isn't the sole power behind them. These features do make such cryptocurrencies attractive for criminals; however, law-abiding citizens in corrupt countries can also benefit from them. For example, if you don't trust your local bank or country because of corruption and political instability, the best way to store your money may be through the blockchain and cryptocurrency assets.
- » **You can make anonymous transactions using all cryptocurrencies.** For some reason, many people equate Bitcoin with anonymity. But Bitcoin, along with many other cryptocurrencies, doesn't incorporate anonymity at all. All transactions made using such cryptocurrencies are made on public blockchain. Some cryptocurrencies, such as Monero, do prioritize privacy, meaning no outsider can find the source, amount, or destination of transactions. However, most other cryptocurrencies, including Bitcoin, don't operate that way.
- » **The only application of blockchain is Bitcoin.** This idea couldn't be further from the truth. Bitcoin and other cryptocurrencies are a tiny byproduct of the blockchain revolution. Many believe Satoshi created Bitcoin simply to provide an example of how the blockchain technology can work. As I explore in Chapter 4, almost every industry and business in the world can use the blockchain technology in its specific field.
- » **All blockchain activity is private.** Many people falsely believe that the blockchain technology isn't open to the public and is accessible only to its network of common users. Although some companies create their own private blockchains to be used only among employees and business partners,

the majority of the blockchains behind famous cryptocurrencies such as Bitcoin are accessible by the public. Literally anyone with a computer can access the transactions in real time. For example, you can view the real-time Bitcoin transactions at www.blockchain.com.

Risks

Just like anything else in life, cryptocurrencies come with their own baggage of risk. Whether you trade cryptos, invest in them, or simply hold on to them for the future, you must assess and understand the risks beforehand. Some of the most talked-about cryptocurrency risks include their volatility and lack of regulation. Volatility got especially out of hand in 2017, when the price of most major cryptocurrencies, including Bitcoin, skyrocketed above 1,000 percent and then came crashing down. This pattern repeated itself in the 2022 market crash. While these crashes provide investing opportunities for those who missed the boat the previous years, they can be painful for those who invested at the peak and have to remain patient for the markets to move back up.

Regulations are another major topic in the industry. The funny thing is that both lack of regulation and exposure to regulations can turn into risk events for cryptocurrency investors. I explore these and other types of risks, as well as methods of managing them, in Chapter 3.

Gearing Up to Make Transactions

Cryptocurrencies are here to make transactions easier and faster. But before you take advantage of these benefits, you must gear up with crypto gadgets, discover where you can get your hands on different cryptocurrencies, and get to know the cryptocurrency community. Some of the essentials include cryptocurrency wallets and exchanges.

Wallets

Some *cryptocurrency wallets*, which hold your purchased cryptos, are similar to digital payment services like Apple Pay and PayPal. But generally, they're different from traditional wallets and come in different formats and levels of security.



REMEMBER

You can't get involved in the cryptocurrency market without a crypto wallet. I recommend that you get the most secure type of wallet, such as hardware or paper wallets, instead of using the convenient online ones. Flip to Chapter 7 to explore how these wallets work and how you can get them.

Exchanges

After you get yourself a crypto wallet (see the preceding section), you're ready to go crypto shopping, and one of the best destinations is a cryptocurrency exchange. These online web services are where you can transfer your traditional money to buy cryptocurrencies, exchange different types of cryptocurrencies, or even store your cryptocurrencies.



WARNING

Storing your cryptocurrencies on an exchange is considered high risk because many such exchanges have been exposed to hacking attacks and scams in the past. When you're done with your transactions, it's recommended to move your new digital assets to your personal, secure wallet. On the flip side, when storing all your crypto in a wallet, you become the only person responsible for them. Meaning you could lose your assets if there's a theft in your house or if your housekeeper mistakenly throws your wallet into the trash along with a pile of papers. This is why some investors spread their cryptocurrency assets among a combination of hard wallets and online wallets provided by exchanges.

Exchanges come in different shapes and forms. Some are like traditional stock exchanges and act as an intermediary — something crypto enthusiasts believe is a slap in the face of the cryptocurrency market, which is trying to remove a centralized intermediaries. Others are decentralized and provide a service where buyers and sellers come together and transact in a peer-to-peer manner, but they come with their own sets of problems, like the risk of locking yourself out. A third type of crypto exchange is called *hybrid*, and it merges the benefits of the other two types to create a better, more secure experience for users. Flip to Chapter 6 to review the pros and cons of all these types of exchanges and get to know other places where you can go cryptocurrency shopping.

Communities



TIP

Getting to know the crypto community can be the next step as you're finding your way in the market. The web has plenty of chat rooms and support groups to give you a sense of the market and what people are talking about. Here are some ways to get involved:

- » **Crypto-specific Telegram groups:** Many cryptocurrencies have their very own channels on the Telegram app. To join them, you first need to download the Telegram messenger app on your smartphone or computer; it's available for iOS and Android.

FINDING ME ONLINE

I often share my investing strategies and the latest updates on my social media. Come and say hello to me on one of the social media platforms below! Always beware of my impersonators. My *only* accounts are:

- Instagram: @investdiva
- Facebook: facebook.com/kianadania
- TikTok: @KianaDanial
- YouTube: youtube.com/investdiva
- Twitter: @KianaDanial

- » **Crypto chat rooms on Reddit, BitcoinTalk, or Discord:** BitcoinTalk (bitcointalk.org), Discord (discord.com), and Reddit (www.reddit.com) have some of the oldest and hottest crypto chat rooms around. You can view some topics without signing up, but if you want to get involved, you need to log in. (Of course, Reddit and Discord aren't exclusive to cryptos, but you can search for a variety of cryptocurrency topics.)
- » **TradingView chat room:** One of the best trading platforms out there, TradingView (www.tradingview.com) also has a social service where traders and investors of all sorts come together and share their thoughts, questions, and ideas.



WARNING

Be aware that many scammers target these kinds of platforms to advertise and lure members into trouble. Keep your wits about you!



TIP

If you're looking for a fun, done-with-you community to help you with your investments (without having to pay a financial advisor), check out my most popular free Masterclass at investdiva.com/masterclass and claim your 30-day free access to our Premium Investing Group here: investdivapig.com.

Making a Plan Before You Jump In

You may just want to buy some cryptocurrencies and save them for their potential growth in the future. Or you may want to become more of an active investor and buy or sell cryptocurrencies more regularly to maximize profit and revenue. Regardless, you must have a plan and a strategy. Even if your transaction is a

one-time thing and you don't want to hear anything about your crypto assets for the next ten years, you still must gain the knowledge necessary to determine things like the following:

- » What to buy
- » When to buy
- » How much to buy
- » When to sell

The following sections give you a quick overview of the steps you must take before buying your first cryptocurrency.



TIP

If you're not fully ready to buy cryptocurrencies, no worries: You can try some of the alternatives to cryptos that I describe in Part 3, such as NFTs, mining, stocks, and more.

Select your cryptos

Over 20,600 active and non-active cryptocurrencies are out there at the time of writing, and the number is growing. Some of these cryptos may vanish in five years. Others may explode over 1,000 percent and may even replace traditional cash. In Chapter 8, I go through all different types of cryptocurrencies, including the most famous ones right now, such as Ethereum, Ripple, Cardano, Monero, and Chainlink.

As I discuss in Chapter 9, you can select cryptocurrencies based on things like category, popularity, ideology, the management behind the blockchain, and its economic model.



TIP

Because the crypto industry is pretty new, it's still very hard to identify the best-performing cryptos for long-term investments. That's why you may benefit from diversifying among various types and categories of cryptocurrencies in order to manage your risk. By diversifying across 15 or more cryptos, you can stack up the odds of having winners in your portfolio. On the flip side, overdiversification can become problematic as well, so you need to take calculated measures. Flip to Chapter 10 for more on diversification.

Analyze, invest, and profit

When you've narrowed down the cryptocurrencies you like, you must then identify the best time to buy them. For example, in 2017 many people started to believe

in the idea of Bitcoin and wanted to get involved. Unfortunately, many of those people mismanaged the timing and bought when the price had peaked. Therefore, they not only were able to buy fewer bits of Bitcoin (pun intended), but they also had to sit on their losses and wait for the next price surge.

Now, I'm not saying that by going through Part 4 of this book, you're going to become some sort of new-age Cryptodamus. However, by analyzing the price action and conducting proper risk management, you may be able to stack the odds in your favor and make a ton of profit in the future. Alongside reading this book, you can grab my free risk-management toolkit (investdiva.com/masterclass) and dive into the world of cryptocurrencies in style and with confidence.

MY CRYPTO JOURNEY

I first got introduced to Bitcoin back in 2011, when Bitcoin's price was a mere \$11. My friend, M.C., recommended that I add Bitcoin to my portfolio. I said "No way Jose, that's way too risky!"

Do I kick myself for not listening to my friend's advice back in 2011?

Yes and no.

Yes, because I can obviously see how much I would have made if I bought even one Bitcoin at \$11 and held it throughout the years. That would be \$23,000 at the time of writing.

But I'm also at ease with my decision not to invest when I didn't know anything about Bitcoin. I'm glad I didn't blindly listen to someone (however much I trusted them) without understanding the exact risks involved and knowing whether this investment matched my risk tolerance and moral beliefs. If I had gone in blindly, there's a very high chance I would have made another mistake down the road and potentially ended up at a loss.

Investing with confidence is the foundation of my portfolio management and has now helped me build an over-\$5 million investment portfolio for my family.

Unfortunately, back in 2011 there was no *Cryptocurrency Investing For Dummies* book I could read to educate myself about this new form of investment. That's why I now find it to be my responsibility to spread the education and help you understand the ins and outs of the crypto world, so that by the end of this book, you can make an informed, confident decision for yourself.