1. <https://www.simplilearn.com/what-is-blockchain-security-and-its-examples-article>

2. <https://www.simplilearn.com/blockchain-technology-vs-artificial-intelligence-article?tag=blockchain>

15. <https://www.simplilearn.com/tutorials/blockchain-tutorial/what-is-ethereum?tag=Blockchain>

10. <https://www.simplilearn.com/use-cases-for-blockchain-in-supply-chain-management-article?tag=blockchain>

3. <https://builtin.com/articles/utility-nft>

4. <https://builtin.com/articles/defi-decentralized-finance>

5. <https://builtin.com/blockchain/blockchain-voting-future-elections>

16. <https://builtin.com/artificial-intelligence/blockchain-ai-examples>

17. <https://builtin.com/blockchain/blockchain-in-government>

11. <https://builtin.com/blockchain/blockchain-education>

12. <https://builtin.com/blockchain/smart-contracts-blockchain>

6. <https://www.gemini.com/cryptopedia/how-does-bitcoin-work-blockchain-halving#section-the-blockchain-ledger>

7. <https://www.gemini.com/cryptopedia/nft-non-fungible-token-crypto-collectibles#section-nft-101-non-fungible-tokens-explained>

8. <https://www.gemini.com/cryptopedia/decentralized-applications-defi-dapps>

9. <https://www.gemini.com/cryptopedia/cryptocurrencies-vs-tokens-difference>

10. <https://www.gemini.com/cryptopedia/stellar-blockchain-payments-xlm-coin>

13. <https://www.iotforall.com/iot-for-libraries-improve-experience>

8. <https://www.iotforall.com/blockchain-applications-in-iot>

9. <https://www.iotforall.com/artificial-intelligence-and-autonomous-vehicles>

.