Certainly! Let’s break it down:

1. **Blockchain in One Sentence**:
   * [**Blockchain** is a record-keeping technology designed to make data secure and immutable by distributing it across multiple computers in a decentralized network1](https://www.techtarget.com/searchcio/definition/blockchain)[2](https://robots.net/ai/what-is-a-blockchain-in-simple-words/)[3](https://www.fool.com/investing/2018/04/25/explaining-blockchain-in-1-easy-to-understand-sent.aspx).
2. **Free Learning Resources for Blockchain**:
   * Here are some free resources to enhance your understanding of blockchain and web3 technology:
     + [**101 Blockchains**: Offers courses, masterclasses, and skill paths for professionals](https://www.techtarget.com/searchcio/definition/blockchain)[4](https://101blockchains.com/free-blockchain-resources/).
     + [**Coursera**: Provides various blockchain-related courses from reputable universities](https://www.techtarget.com/searchcio/definition/blockchain)[5](https://www.coursera.org/courses?query=blockchain).
     + [**IBM Developer**: Offers a quick-start guide for developers interested in building business blockchain networks](https://www.techtarget.com/searchcio/definition/blockchain)[6](https://bing.com/search?q=free+blockchain+learning+resources).
     + **Codecademy**: Provides interactive coding lessons, including blockchain topics.
     + **Great Learning**: Offers free courses on blockchain and deep learning.
     + **Alison**: Provides a course on blockchain and deep learning.

Remember to explore these resources and dive into the fascinating world of blockchain! 🌐🔗