Certainly! [In a nutshell, **IBM Blockchain** is a **tamper-evident, shared digital ledger** that records transactions in a public or private peer-to-peer network, serving as a single source of truth for relevant parties1](https://www.ibm.com/topics/blockchain). Now, let’s explore some free learning resources to deepen your understanding:

1. [**IBM Developer’s Blockchain Learning Path**](https://developer.ibm.com/series/blockchain-learning-path//): This comprehensive path covers the basics of blockchain, building your own blockchain applications, and various blockchain concepts[2](https://developer.ibm.com/series/blockchain-learning-path//).
2. [**SkillsBuild**](https://skillsbuild.org/students/course-catalog/blockchain): Dive into the basics of blockchain technologies, including how cryptocurrencies work and how IBM leverages blockchain for food security[3](https://skillsbuild.org/students/course-catalog/blockchain).
3. [**IBM Developer’s Blockchain Technology Page**](https://developer.ibm.com/technologies/blockchain/learningpaths/): Explore hands-on training and in-demand skills related to blockchain, AI, data science, and open source[4](https://developer.ibm.com/technologies/blockchain/learningpaths/).
4. [**IBM Blockchain 101 Quick-Start Guide**](https://developer.ibm.com/tutorials/cl-ibm-blockchain-101-quick-start-guide-for-developers-bluemix-trs): Get started with building a kick-starter blockchain network and coding using IBM’s next-generation blockchain platform[5](https://developer.ibm.com/tutorials/cl-ibm-blockchain-101-quick-start-guide-for-developers-bluemix-trs).
5. [**IBM Blockchain Enterprise Solutions**](https://www.ibm.com/blockchain): Discover enterprise solutions, case studies, and resources directly from IBM’s official blockchain page[6](https://www.ibm.com/blockchain).

Happy learning! 🌟🔗