**Hyperledger** is an **open-source platform** for building decentralized applications and blockchain-based systems. [It was launched by the **Linux Foundation** in 2015 to advance cross-industry collaboration in blockchain technology, aiming to create a collaborative platform for building enterprise-level blockchain solutions1](https://mudrex.com/learn/what-is-hyperledger/).

Here are **five free resources** where you can learn more about Hyperledger:

1. [**GeeksforGeeks: Introduction of Hyperledger**](https://www.geeksforgeeks.org/introduction-of-hyperledger/): This article provides an overview of Hyperledger, its purpose, and how it supports the development of secure and personalized blockchain networks[2](https://www.geeksforgeeks.org/introduction-of-hyperledger/).
2. [**Mudrex Blog: What Is Hyperledger in Blockchain? A Detailed Overview**](https://mudrex.com/learn/what-is-hyperledger/): Dive deeper into Hyperledger’s role in creating decentralized applications and enterprise-level solutions[1](https://mudrex.com/learn/what-is-hyperledger/).
3. [**IBM Developer: Blockchain basics - Hyperledger Fabric**](https://developer.ibm.com/articles/blockchain-basics-hyperledger-fabric/): Understand how Hyperledger Fabric, an open-source project, advances cross-industry blockchain technologies for business use[3](https://developer.ibm.com/articles/blockchain-basics-hyperledger-fabric/).
4. [**Medium: How Hyperledger Fabric Blockchain Works. Explained**](https://medium.com/geekculture/how-hyperledger-fabric-blockchain-works-explained-9a93d52d044c): Explore how Hyperledger ensures accountability, transparency, and trust among business partners, making transactions more efficient[4](https://medium.com/geekculture/how-hyperledger-fabric-blockchain-works-explained-9a93d52d044c).
5. [**IBM: What Is Hyperledger Fabric?**](https://www.ibm.com/topics/hyperledger): Learn about Hyperledger Fabric, the modular blockchain framework that has become the unofficial standard for enterprise blockchain platforms[5](https://www.ibm.com/topics/hyperledger).

Feel free to explore these resources to deepen your understanding of Hyperledger! 🌐🔗