**Qiskit** is an open-source software development kit (SDK) for working with quantum computers. [It provides tools for creating and manipulating quantum programs, allowing you to run them on prototype quantum devices or simulators](https://www.mewatch.sg/channels/channel-8/97104) [1](https://www.mewatch.sg/channels/channel-8/97104).

Here are **five free reference links** where you can learn more about Qiskit:

1. [**IBM Quantum Computing | Qiskit**](https://www.ibm.com/quantum/qiskit): This official IBM resource offers tutorials, courses, and access to IBM’s quantum systems.
2. [**Qiskit GitHub Repository**](https://github.com/Qiskit/qiskit): Explore the core components of Qiskit, including quantum circuits, operators, and primitives.
3. [**Qiskit Documentation**](https://docs.quantum.ibm.com/): Find detailed documentation on using Qiskit, from getting started to optimizing circuits for hardware.
4. [**Introduction to Coding Quantum Algorithms**](https://arxiv.org/abs/1903.04359): A tutorial series that teaches quantum algorithms to beginners with minimal coding experience.
5. [**Qiskit YouTube Channel**](https://www.youtube.com/Qiskit): Engage with lectures, tutorials, and community updates to deepen your understanding of quantum computing.

Happy learning! 🚀🔬🌟