Certainly! In a nutshell, **sockets** in technology serve as endpoints for communication between two programs running on a network, allowing data exchange. [They facilitate inter-process communication (IPC) by establishing named contact points for data transmission1](https://www.geeksforgeeks.org/socket-in-computer-network/)[2](https://en.wikipedia.org/wiki/Network_socket).

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

1. **Socket.IO Tutorial**: This tutorial covers creating a basic chat application using Socket.IO and Node.js. [It’s suitable for users of all knowledge levels and requires minimal prior knowledge of Node.JS or Socket.IO](https://www.geeksforgeeks.org/socket-in-computer-network/)[3](https://socket.io/docs/v4/tutorial/introduction)
2. **Learn Socket.io on GitConnected**: Explore Socket.io videos, interactive coding, articles, blogs, and more. [Developers submit and vote on the best Socket.io courses and resources](https://www.geeksforgeeks.org/socket-in-computer-network/)[4](https://gitconnected.com/learn/socket-io)
3. **Socket.IO Courses on Class Central**: Discover Socket.IO courses from YouTube, Udemy, and other platforms. [Read reviews to find the right class for you](https://www.geeksforgeeks.org/socket-in-computer-network/)[5](https://www.classcentral.com/subject/socket-io)
4. **Socket Programming on Coursera**: Choose from a range of Socket Programming courses offered by top universities and industry leaders. [Perfect for individual learners or corporate training](https://www.geeksforgeeks.org/socket-in-computer-network/)[6](https://www.coursera.org/courses?query=socket%20programming)
5. **GeeksforGeeks Socket Programming in C**: Dive into Socket Programming concepts, including server-client models, socket creation, binding, listening, and more. [Practical examples and explanations are provided](https://www.geeksforgeeks.org/socket-in-computer-network/)[7](https://www.geeksforgeeks.org/socket-programming-cc/)

Feel free to explore these resources to enhance your understanding of sockets! 🌐🔌