**Gradio** is an open-source Python package that enables you to swiftly build interactive demos or web applications for your machine learning models, APIs, or any arbitrary Python functions. [With Gradio, you can easily share your creations with others through user-friendly web interfaces](https://www.gradio.app/) [1](https://www.gradio.app/)[2](https://github.com/gradio-app/gradio)[3](https://www.gradio.app/guides/quickstart).

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

1. [**Gradio Official Website**](https://www.gradio.app/): Get started with Gradio, explore examples, and learn how to create delightful machine learning apps.
2. [**Gradio GitHub Repository**](https://github.com/gradio-app/gradio): Dive into the code, find usage examples, and customize Gradio for your specific needs.
3. [**Gradio Quickstart Guide**](https://www.gradio.app/guides/quickstart): Learn the basics of setting up Gradio and creating your first demo or web application.
4. [**Gradio Tutorial on Machine Learning Nuggets**](https://www.machinelearningnuggets.com/gradio-tutorial/): Discover step-by-step instructions for integrating Gradio into your Jupyter notebooks or sharing it as a link.
5. [**Gradio Documentation**](https://www.gradio.app/): Explore comprehensive documentation, including detailed explanations, guides, and advanced features.

Happy learning! 🚀🐍