**scikit-image (a.k.a. skimage)** is a comprehensive collection of algorithms for **image processing and computer vision**. [While the main package provides utilities for converting between image data types, most features require importing one of its subpackages1](https://scikit-image.org/docs/stable/api/skimage.html).

Here are **five free reference links** where you can learn more about scikit-image:

1. [**Official Documentation**: Explore the detailed API reference, including subpackages like color space conversion, feature detection, image restoration, and more1](https://scikit-image.org/docs/stable/api/skimage.html).
2. [**User Guide: Installing scikit-image**](https://scikit-image.org/docs/stable/user_guide/install.html)[: Learn how to install scikit-image based on your needs and skills](https://scikit-image.org/docs/stable/api/skimage.html)[2](https://scikit-image.org/docs/stable/user_guide/install.html).
3. [**Color Space Conversion**: Dive into color manipulation and conversion functions1](https://scikit-image.org/docs/stable/api/skimage.html).
4. [**Image Intensity Adjustment**: Understand techniques like histogram equalization and exposure adjustment1](https://scikit-image.org/docs/stable/api/skimage.html).
5. [**Feature Detection and Extraction**: Explore methods for detecting features in images, such as corners and texture analysis1](https://scikit-image.org/docs/stable/api/skimage.html).

Happy learning! 📸🔍