**SimpleCV** is an **open source framework** for building **computer vision applications** using Python. [It provides an accessible way to work with images and video streams from webcams, Kinects, FireWire and IP cameras, or mobile phones, without the need to delve into low-level details like bit depths or color spaces1](http://simplecv.org/).

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

1. [**SimpleCV Official Website**](http://simplecv.org/): Explore the official SimpleCV website for documentation, examples, and tutorials.
2. [**SimpleCV GitHub Repository**](https://github.com/sightmachine/SimpleCV): Dive into the code and explore the framework on GitHub.
3. [**SimpleCV Tutorial**](http://tutorial.simplecv.org/en/latest/): Follow the hands-on tutorial to learn basic computer vision techniques using SimpleCV.
4. [**The Book: Practical Computer Vision with SimpleCV**](http://simplecv.org/book/): This book introduces real-world applications and guides you through collecting, processing, and analyzing streaming digital images.
5. [**PyCon 2013 Videos**](http://simplecv.org/): Watch videos from PyCon 2013 related to SimpleCV and gain insights from experts.

[Remember that SimpleCV is free, open source, and written in Python, making it accessible across different platforms like Mac, Windows, and Ubuntu Linux1](http://simplecv.org/)[2](https://github.com/sightmachine/SimpleCV)[3](http://tutorial.simplecv.org/en/latest/)[4](http://simplecv.org/book/).