**Libavg** is a **Python-based GUI framework** that enables the development of user interfaces for modern touch-based devices. [It leverages hardware acceleration through OpenGL and GPU shaders1](https://www.unite.ai/10-best-python-libraries-for-gui/)[2](https://www.vpsserver.com/best-python-libraries-for-gui/)[3](https://medium.com/@stefanminev_54009/the-top-10-python-gui-frameworks-detailed-comparison-b1ba5d787d9f).

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

1. [**Official Documentation**](https://www.libavg.de/reference/1.7.0/ui.html): Explore the official documentation to understand the user interface classes and their usage[4](https://www.libavg.de/reference/1.7.0/ui.html).
2. [**Unite.AI Article**](https://www.unite.ai/10-best-python-libraries-for-gui/): This article provides insights into Libavg’s features and its role in GUI development[1](https://www.unite.ai/10-best-python-libraries-for-gui/).
3. [**VPSServer.com**](https://www.vpsserver.com/best-python-libraries-for-gui/): Learn about Libavg’s Python scripting capabilities and how it facilitates hardware acceleration[2](https://www.vpsserver.com/best-python-libraries-for-gui/).
4. [**Medium Comparison**](https://medium.com/@stefanminev_54009/the-top-10-python-gui-frameworks-detailed-comparison-b1ba5d787d9f): A detailed comparison of Libavg with other Python GUI frameworks[3](https://medium.com/@stefanminev_54009/the-top-10-python-gui-frameworks-detailed-comparison-b1ba5d787d9f).
5. [**The Planet D**](https://www.libavg.de/reference/1.7.0/ui.html): Discover Libavg’s practical applications and explore its potential for creating interactive interfaces[4](https://www.libavg.de/reference/1.7.0/ui.html).

Feel free to dive into these resources and start your journey with Libavg! 🚀