**Flask** is a **lightweight web framework** written in Python that allows developers to build web applications quickly and easily. It is classified as a **microframework** because it doesn’t require specific tools or libraries, and it provides sensible defaults for getting started. [Flask relies on the **Werkzeug WSGI toolkit** and the **Jinja template engine**1](https://en.wikipedia.org/wiki/Flask_%28web_framework%29).

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

1. [**Flask Documentation**](https://flask.palletsprojects.com/): The official Flask documentation provides an overview, tutorials, and detailed explanations of each component of the framework[2](https://flask.palletsprojects.com/).
2. [**Apa itu Flask? Pengertian, Kelebihan, dan Kegunaannya**](https://makinrajin.com/blog/flask-adalah/) (in Bahasa Indonesia): This article explains Flask’s purpose, features, and how it aids web development[3](https://makinrajin.com/blog/flask-adalah/).
3. [**GeeksforGeeks Flask Tutorial**](https://www.geeksforgeeks.org/flask-tutorial/): GeeksforGeeks offers a tutorial covering Flask basics, including routing, templates, and more[4](https://www.geeksforgeeks.org/flask-tutorial/).
4. [**Flask on PyPI**](https://pypi.org/project/Flask/): The PyPI page for Flask provides installation instructions and details about the framework[5](https://pypi.org/project/Flask/).
5. [**Wikipedia: Flask (web framework)**](https://en.wikipedia.org/wiki/Flask_%28web_framework%29): Wikipedia’s entry on Flask gives an overview of its features and classification as a microframework[1](https://en.wikipedia.org/wiki/Flask_%28web_framework%29).

Happy learning! 🌟🐍