Certainly! A **web framework** is a software platform designed to support the development of web applications, including web services, resources, and APIs. It provides tools and libraries to simplify common web development tasks, such as routing URLs, database access, session management, and security.

Here are **five free reference links** where you can learn more about web frameworks and start building your own web applications:

1. [**W3Schools**](https://www.w3schools.com/): W3Schools offers comprehensive tutorials on HTML, CSS, JavaScript, and various web frameworks like Bootstrap, Django, and more[1](https://www.w3schools.com/).
2. [**MDN Web Docs**](https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Web_frameworks): MDN provides detailed guides on server-side web frameworks, including Django (Python) and others[2](https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Web_frameworks).
3. [**FreeCodeCamp**](https://www.freecodecamp.org/news/python-django-course/): Learn Python Django with this free full course from Coding For Entrepreneurs. [Django is a powerful server-side web framework written in Python](https://www.w3schools.com/)[3](https://www.freecodecamp.org/news/python-django-course/).
4. [**GoodFirms**](https://www.goodfirms.co/glossary/web-framework/): GoodFirms explains what web frameworks are and how they make web development quicker and easier[4](https://www.goodfirms.co/glossary/web-framework/).
5. [**InterviewBit**](https://www.interviewbit.com/blog/web-development-frameworks/): Explore a list of web development frameworks, both front-end and back-end, along with their features and benefits[5](https://www.interviewbit.com/blog/web-development-frameworks/).

Happy learning, and enjoy building your web applications! 🚀🌐