**Django REST framework** is a powerful and flexible toolkit for building **Web APIs** using **Django**. It provides features like a **browsable API**, **authentication policies**, **serialization**, and extensive documentation. [Notable companies like **Mozilla**, **Red Hat**, **Heroku**, and **Eventbrite** trust and use it1](https://www.django-rest-framework.org/).

Here are **five free reference links** where you can learn more about Django REST framework:

1. [**Official Documentation**](https://www.django-rest-framework.org/): Dive into the comprehensive documentation to understand the framework’s features, usage, and best practices.
2. [**Quickstart Tutorial**](https://www.django-rest-framework.org/tutorial/quickstart/): Follow this step-by-step guide to create a simple API using Django REST framework.
3. [**Beginner’s Guide Tutorial**](https://learndjango.com/tutorials/official-django-rest-framework-tutorial-beginners): Learn how to build a web API with Django REST framework in a beginner-friendly manner.
4. [**Django REST Framework GitHub Repository**](https://github.com/encode/django-rest-framework): Explore the source code, contribute, and gain deeper insights.
5. **Django REST Framework Tutorial on Real Python**: A detailed tutorial covering setup, serializers, views, and more.

Happy learning! 🚀🐍