**GeoServer** is an **open-source server** for sharing **geospatial data**. It allows users to publish data from various spatial sources using **standard protocols**. Here are some resources where you can learn more about GeoServer:

1. [**GeoServer Official Documentation**](https://docs.geoserver.org/): The official user manual provides installation instructions and an application reference[1](https://docs.geoserver.org/latest/en/user/).
2. [**Introduction to GeoServer - GIS and Earth Observation University**](https://www.geo.university/courses/introduction-to-geoserver): This course covers setting up GeoServer, serving geospatial datasets as web services, and more[2](https://www.geo.university/courses/introduction-to-geoserver).
3. [**GeoServer Training Modules**](https://docs.geoserver.geo-solutions.it/edu/en/): Explore various aspects of GeoServer, including adding data, styling, and advanced raster management[3](https://docs.geoserver.geo-solutions.it/edu/en/).
4. [**GeoServer Step-By-Step Tutorial on Udemy**](https://www.udemy.com/course/geoserver-step-by-step-tutorial/): A hands-on tutorial covering GeoServer installation, layers, and map styling[4](https://www.udemy.com/course/geoserver-step-by-step-tutorial/).
5. [**GeoServer Tutorials**](https://docs.geoserver.org/stable/en/user/tutorials/index.html): Step-by-step tutorials for common tasks, such as publishing shapefiles, working with vector data, and more[5](https://docs.geoserver.org/stable/en/user/tutorials/index.html).

Feel free to explore these resources to enhance your understanding of GeoServer! 🌐🗺️