Certainly! Here’s a concise explanation of **Meteor** in technology:

**Meteor** is a **full-stack JavaScript platform** used for developing modern web and mobile applications. [It provides a set of technologies for building connected-client reactive applications, along with a build tool and curated packages from the Node.js and JavaScript community1](https://builtin.com/software-engineering-perspectives/meteor).

For free learning resources, here are five reference links to explore:

1. [**Meteor.js Official Tutorials**](https://www.meteor.com/developers/tutorials): Start with the official Meteor tutorials to learn the basics and get hands-on experience[2](https://www.meteor.com/developers/tutorials).
2. [**Introduction to Meteor.js Development (Coursera)**](https://www.coursera.org/courses?query=meteor): A comprehensive course covering Meteor.js development, offered by the University of London[3](https://www.coursera.org/courses?query=meteor).
3. [**Basics of Meteorology (Alison)**](https://alison.com/course/basics-of-meteorology): While not directly related to the tech platform, this free online course delves into meteorology concepts and their impact on the environment[4](https://alison.com/course/basics-of-meteorology).
4. [**Awesome Meteor GitHub Repository**](https://github.com/Urigo/awesome-meteor): Explore a curated list of Meteor packages, libraries, and resources contributed by the community[5](https://github.com/Urigo/awesome-meteor).
5. [**Meteor University**](https://university.meteor.com/course/meteor-101): Boost your confidence and master Meteor fundamentals through interactive lessons and practical examples[6](https://university.meteor.com/course/meteor-101).

Feel free to dive into these resources and enhance your Meteor skills! 🚀