**Ember.js** is an open-source JavaScript framework used for developing large client-side web applications based on the **Model-View-Controller (MVC)** architecture. [It helps streamline development, increase productivity, and offers features like data binding and automatic route generation1](https://guides.emberjs.com/release/)[2](https://emberjs.com/).

Here are **five free resources** to learn Ember.js:

1. **Ember.js Official Guides**: These comprehensive guides cover everything from beginner to advanced topics, taking you from a total novice to an Ember expert. [Explore topics like creating applications, defining routes, and writing UI components](https://guides.emberjs.com/release/)[3](https://emberjs.com/learn/).
2. **Quick Start Tutorial**: Get hands-on experience by building a simple Ember app from scratch. [The tutorial covers installing Ember, creating an application, defining routes, and deploying your app for production](https://guides.emberjs.com/release/)[4](https://tutorials.emberjs.com/release/quick-start/).
3. **Ember.js Tips for Beginners Tutorial**: Designer-turned-software developer Lenora Porter shares her journey learning Ember.js and offers valuable tips for beginners. [Learn about mindset, pre-curriculum prep work, creating your own curriculum, and the importance of trying, failing, learning, and repeating](https://guides.emberjs.com/release/)[5](https://www.freecodecamp.org/news/learn-ember-ember-js-tips-for-beginners-tutorial/).
4. **Built In’s Ember.js Definition and Uses**: This article provides an overview of Ember.js, its uses, and features. [It’s a great starting point for understanding the framework1](https://guides.emberjs.com/release/).
5. **GeeksforGeeks Ember.js Introduction**: Dive deeper into Ember.js with this GeeksforGeeks article. [Learn about its architecture, productivity, and adoption worldwide](https://guides.emberjs.com/release/)[6](https://www.geeksforgeeks.org/ember-js-introduction/).

Happy learning! 🚀🔥