**Ext JS** is an enterprise-ready JavaScript framework with a comprehensive component library, including grids, pivot grids, exporters, layouts, charts, and D3 adapters. It enables building data-intensive, cross-platform web and mobile applications for any modern device, while promoting reusable and maintainable code through its object-oriented capabilities. [Ext JS also provides solutions for accessibility, responsiveness, and theming1](https://www.sencha.com/products/extjs/).

Here are **five free resources** to learn Ext JS:

1. [**Sencha Ext JS Official Documentation**](https://www.sencha.com/products/extjs/): Explore comprehensive documentation, examples, videos, and comparisons to understand Ext JS in depth[1](https://www.sencha.com/products/extjs/).
2. [**A Step-by-Step Guide To An Ext JS Tutorial For Beginners**](https://www.sencha.com/blog/a-step-by-step-guide-to-an-extjs-tutorial-for-beginners/): This tutorial covers downloading, setting up, and building your first Ext JS project. [It also explains concepts like project structure, creating classes, and using Sencha CMD and Themer](https://www.sencha.com/products/extjs/)[2](https://www.sencha.com/blog/a-step-by-step-guide-to-an-extjs-tutorial-for-beginners/).
3. [**ExtJS Tutorial at TutorialsPoint**](https://www.tutorialspoint.com/extjs/index.htm): A complete understanding of Ext JS, including its features and usage, is provided in this tutorial[3](https://www.tutorialspoint.com/extjs/index.htm).
4. [**Free Ext JS Self-Paced Training**](https://www.sencha.com/blog/free-ext-js-self-paced-training/): Sencha offers a self-paced tutorial for building a sample Ext JS application. [It covers topics like application architecture, MVVM design pattern, and component styling](https://www.sencha.com/products/extjs/)[4](https://www.sencha.com/blog/free-ext-js-self-paced-training/).
5. [**Beginners Guide to UI Development with Ext JS Framework**](https://www.sencha.com/blog/beginners-guide-to-ui-development-with-ext-js-framework/): Learn about rapid development using 140+ rich UI components in this beginner-friendly guide[5](https://www.sencha.com/blog/beginners-guide-to-ui-development-with-ext-js-framework/).

Happy learning! 🚀📚