**Capacitor** is an open-source native runtime that simplifies building performant mobile applications. It allows you to create cross-platform iOS, Android, and Progressive Web Apps using modern web technologies like JavaScript, HTML, and CSS. [Capacitor provides a consistent set of APIs, enabling your app to stay close to web standards while accessing rich native device features on supported platforms1](https://capacitorjs.com/).

Here are **five free resources** where you can learn more about Capacitor:

1. [**Capacitor Documentation**](https://capacitorjs.com/docs): The official documentation covers everything from installation to using native APIs and creating plugins. It’s a great starting point for understanding how Capacitor works and how to integrate it into your projects.
2. [**Ionic Framework Tutorial**](https://capacitorjs.com/docs/getting-started/with-ionic): If you’re using the Ionic Framework, this tutorial guides you through building your first Capacitor-based Ionic app. It’s a practical example that demonstrates how to leverage Capacitor within an existing framework.
3. [**Medium Guide: Building a CapacitorJS Application with JavaScript**](https://medium.com/@SmileFX/a-complete-guide-building-a-capacitorjs-application-using-pure-javascript-and-webpack-37d00f11720d): This comprehensive guide walks you through creating a Capacitor app using pure JavaScript and Webpack. It covers various aspects of development, including setting up your project and creating custom plugins.
4. [**IonicThemes Tutorial**](https://ionicthemes.com/tutorials/native-cross-platform-web-apps-with-ionic-capacitor): Learn how to get started with Capacitor in an Ionic React app. This tutorial provides practical steps and examples for deploying your Ionic React projects to native iOS, Android, Electron, and the web as Progressive Web Apps.
5. [**Capacitor Blog Post: Everything You’ve Ever Wanted to Know**](https://ionic.io/blog/capacitor-everything-youve-ever-wanted-to-know): This blog post dives deeper into Capacitor’s features, its open-source nature, and how it enables web developers to build cross-platform apps using standard web technology. It’s an informative read for understanding the platform’s capabilities.

Feel free to explore these resources to enhance your knowledge of Capacitor and start building powerful cross-platform apps! 🚀📱