



Explore

Certainly! In a nutshell, **Gatsby** is an innovative open-source framework that empowers developers to build high-performing static websites and applications. [It combines the capabilities of **React**, **GraphQL**, and **Webpack** within the **Jamstack** architecture, delivering unmatched user experiences](https://www.sanity.io/glossary/gatsby) [1](https://www.sanity.io/glossary/gatsby).

Here are **five free learning resources** to get you started with Gatsby:

1. [**Gatsby Official Tutorials**](https://www.gatsbyjs.com/docs/tutorial/): Step-by-step lessons covering topics like setting up your development environment, creating and deploying your first Gatsby site, and using React components.
2. [**Gatsby CSS Libraries and Frameworks**](https://www.gatsbyjs.com/docs/css-libraries-and-frameworks/): Explore various CSS libraries and frameworks compatible with Gatsby, including PostCSS, Tailwind CSS, Bulma, and Theme UI.
3. [**Gatsby Starter Library**](https://www.gatsbyjs.com/starters/): Dive into pre-made Gatsby templates to kickstart your projects.
4. [**LogRocket’s Ultimate Gatsby Guide**](https://blog.logrocket.com/gatsby-ultimate-guide-examples/): A comprehensive tutorial covering everything from Gatsby basics to designing, developing, and deploying your site.
5. [**Gatsby Conceptual Guides**](https://www.gatsbyjs.com/docs/conceptual/): Understand higher-level Gatsby concepts related to components, GraphQL, image optimization, builds, plugins, data fetching, and rendering options.

Happy learning! 🚀📚