**NestJS** is a **progressive Node.js framework** that extends popular libraries like Express or Fastify, adding modular organization and a wide range of other tools to simplify repetitive tasks in building backend systems. [It’s open-source, uses TypeScript, and provides a versatile environment for developers1](https://devcycle.com/blog/why-use-nest-js).

Here are **five free reference links** where you can learn more about NestJS:

1. **Official Documentation**: The official documentation provides comprehensive information on NestJS concepts, modules, decorators, and best practices. It’s a great starting point for understanding the framework.
2. [**DevCycle Blog**](https://devcycle.com/blog/why-use-nest-js): DevCycle’s blog post explains why NestJS is a valuable choice for backend development. It covers key features and benefits, making it an insightful read.
3. [**NestJS GitHub Topics**](https://github.com/topics/nestjs-library): Explore various NestJS libraries and boilerplates on GitHub. You’ll find practical examples, community-contributed projects, and real-world implementations.
4. [**npm Package: @nestjs/core**](https://www.npmjs.com/package/@nestjs/core): Dive into the core module of NestJS. [This package provides compatibility with Express and other libraries, allowing you to leverage third-party plugins seamlessly](https://devcycle.com/blog/why-use-nest-js)[2](https://www.npmjs.com/package/@nestjs/core).
5. [**Awesome NestJS**](https://github.com/nestjs/awesome-nestjs): A curated list of awesome resources related to NestJS. [Discover utilities, modules, and tools that enhance your development experience](https://devcycle.com/blog/why-use-nest-js)[3](https://github.com/nestjs/awesome-nestjs).

Happy learning! 🚀🌟