Node.js Frameworks and Libraries Comparison

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Framework/Library | Performance | Learning Curve | Community Support | Feature Richness | Main Use Case |
| Express | Medium | Low | High | High | General web applications & APIs |
| Fastify | High | Medium | High | High | High-performance web applications & APIs |
| Koa | High | Medium | High | Medium | Modern web applications & APIs with improved error handling |
| Hapi | Medium | Medium | High | High | Enterprise-level applications & services |
| Restify | High | Medium | Medium | Medium | RESTful services |
| NestJS | High | Medium | High | High | Scalable server-side applications (uses Express/Fastify) |
| Sails.js | Medium | Medium | Medium | High | MVC applications & real-time features |
| AdonisJs | Medium | Medium | Medium | High | Full-stack web applications following MVC |
| Feathers | High | Medium | Medium | High | Real-time applications and services |
| Micro | High | Low | Medium | Low | Microservices |
| Polka | High | Low | Low | Low | Minimalist web applications & APIs |
| Oak (Deno) | High | Medium | Medium | Medium | Web applications & APIs (Deno runtime) |