Other Server-Side Web Scripting Technologies

- **ASP.NET**: This Microsoft framework is the most popular enterprise-degree framework—it helps multiple programming languages concurrently for one mission. So, the identical application can be constructed with both C# and C++, through CLI (common language interface). It's most latest iteration, ASP.NET 5, is now open to non-Windows structures for the primary time.
- **Django**: This Python framework changed to fulfill the needs of development in a fast-paced surroundings and have web sites such as *Pinterest, Nasa, Pitchfork*
- <u>Node.js</u>: <u>JavaScript</u> is usually a front-end script, however with the Node.js framework, it could be utilized in server-side generation, from APIs to entire stacks. Its center selling point is how it handles client-server conversation—it's rapid, doesn't bottleneck, and is ideal for real-time apps like chat rooms, facts-heavy programs, and any software that calls for the streaming of clean content, like a news feed. These sites were implemented by Node.js such as *Dow Jones, PayPal, LinkedIn*
- Express.js & Koa: These JavaScript-powered middleware frameworks work on top of the Node.js improvement environment and control the float of records on the back end of a site.