

## JavaScript

Derby	Server component which is written on top of <a href="#">Node.js</a> . It's a server-side application with rich real-time data synchronization technology such used in google docs.
Express.js	Lightweight, efficient middleware and routing framework. Express.js is best known as another quarter of the <a href="#">MEAN</a> ( <a href="#">MongoDB</a> , Express, <a href="#">AngularJS</a> and <a href="#">Node</a> ) software stack, and is the most popular Node.js framework.
Hapi	Web framework for building web applications, <a href="#">APIs</a> and services. Hapi was created around the idea that configuration is better than code, that business logic must be isolated from the transport layer.
Koa	Callback-less, lightweight middleware framework for <a href="#">Node.js</a> to build efficient web applications and <a href="#">API</a> s. Koa.js efficiently uses generators to deal with callbacks and increase error-handling capabilities.
MEAN	A full stack <a href="#">JavaScript</a> solution that refers to the first letters of the four components of a solution for building dynamic websites: <a href="#">MongoDB</a> , a <a href="#">NoSQL</a> database; <a href="#">Express.js</a> , a web applications framework; <a href="#">Angular.js</a> , a JavaScript <a href="#">MVC</a> framework for web apps; <a href="#">Node.js</a> , a software platform for scalable server-side and networking applications.
Meteor	JavaScript framework built on top of <a href="#">Node.js</a> with <a href="#">MongoDB</a> as its database driver. With Node.js and Meteor, you're using <a href="#">JavaScript</a> everywhere, and data is synced through the use of <a href="#">WebSockets</a> , a protocol that allows an interactive communication between server and browser.
Node.js	One of the most popular <a href="#">JavaScript</a> frameworks which eases the work of building web applications. By far the fastest growing language in use. Runs on <a href="#">Windows</a> , <a href="#">Linux</a> , and Mac OS. The use of <a href="#">Node.js</a> is mainly for full stack, front-end and back-end.
Restify	A <a href="#">Node.js</a> module built specifically to enable to build correct <a href="#">REST</a> web services. It borrows heavily from express as that is more or less the de facto <a href="#">API</a> for writing web applications on top of Node.js.
Sails	Sails.js wraps express and provides another higher level for doing things like connecting to the <a href="#">DB</a> , auto-generating input pages, etc. Especially suitable for creating chat apps or multiplayer games.