

📧 Sign up for the bi-weekly newsletter

Join over 2000 recruiters and sourcers from around the world.

Join

JavaScript

Edge Runtime	Edge Runtime, in the context of edge computing, is a specialized software environment that operates on edge devices, such as routers , gateways , and IoT devices, enabling them to perform data processing and application execution locally. This allows for reduced latency, improved response times, and more efficient data handling by processing critical information at the edge of the network, rather than relying solely on centralized cloud servers.
Puppeteer	It's a Node.js library which provides a high-level API to control headless Chrome or Chromium or to interact with the DevTools protocol.
NestJS	A framework for building efficient, scalable Node.js server-side applications. It uses progressive JavaScript , is built with and fully supports TypeScript and combines elements of OOP , FP , and FRP (Functional Reactive Programming).
Stencil.js	Stencil is a compiler that generates Web Components. Stencil combines the best concepts of the most popular frameworks into a simple build-time tool.
NW.js	NW.js is a framework for building desktop applications with HTML , CSS , and JavaScript .
Deno	A new, secure JavaScript runtime for the back end.
asm.js	A subset of JavaScript . Effectively describes a safe virtual machine for memory-unsafe languages like C or C++ . It can be used as a low-level, efficient target language for compilers .
Connect	Connect is an extensible HTTP server framework for Node.js . It provides a set of high-level APIs for building web applications and handling HTTP requests and responses. Connect is often used as a middleware layer in Node.js applications, allowing developers to add various middleware components for tasks like authentication, routing, and request/response processing.
Cycle.js	JavaScript framework for a predictable code. Builds on functional and reactive streams. Describes an app as a simple function taking an event stream as input and outputting an event stream.
deck.gl	deck.gl is an open-source library for building large-scale and interactive data visualizations in web applications. It's often used in conjunction with WebGL to create dynamic and geospatial visualizations, making it suitable for a wide range of data-driven projects.
Derby	Server component which is written on top of Node.js . 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 MEAN (MongoDB , Express, AngularJS and Node) software stack, and is the most popular Node.js framework.
Flow	A static type checker for JavaScript . Integrates with the code editor by checking changes and analyzing correctness of the code. Provides context as to what is wrong with the code.
Hapi	Web framework for building web applications, APIs 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 Node.js to build efficient web applications and APIs . Koa.js efficiently uses generators to deal with callbacks and increase error-handling capabilities.
MEAN	A full stack JavaScript solution that refers to the first letters of the four components of a solution for building dynamic websites: MongoDB , a NoSQL database; Express.js , a web applications framework; Angular.js , a JavaScript MVC framework for web apps; Node.js , a software platform for scalable server-side and networking applications.
MERN	MERN is a popular technology stack for web development, which includes MongoDB , Express.js , React , and Node.js . The MERN stack is commonly used to develop full-stack web applications.
Meteor	JavaScript framework built on top of Node.js with MongoDB as its database driver. With Node.js and Meteor, you're using JavaScript everywhere, and data is synced through the use of WebSockets , a protocol that allows an interactive communication between server and browser.
Next	Next.js is a framework for server-rendered React applications as well as statically exported React apps.
Node.js	One of the most popular JavaScript frameworks which eases the work of building web applications. By far the fastest growing language in use. Runs on Windows , Linux , and Mac OS. The use of Node.js is mainly for full stack, front-end and back-end.

This website uses cookies



We use cookies to continuously improve your experience on our site. [More info.](#)

Got it!

[Sails.js](#)

Sails.js is an open-source [JavaScript](#) framework for [Node.js](#). It is designed for building [web applications](#) and [APIs](#) quickly. It follows the Model-View-Controller ([MVC](#)) architecture and provides features like data-driven APIs, real-time updates, and a flexible and extensible structure.

[Seneca](#)

Microservices toolkit for [Node.js](#). Helps to write an organized code that can be scaled and deployed at any time. Organizes the business logic of an app.
