

📧 Sign up for the bi-weekly newsletter

Join over 2000 recruiters and sourcers from around the world.

Join

## Front-end Technologies

### AJAX

Ajax, short for Asynchronous Java and [XML](#), has allowed developers to create interactive web-pages with rich interfaces with the help of [XML](#), [HTML](#), [CSS](#), and [JavaScript](#). It helps create better, faster, and more interactive web-applications.

### Alpine.js

Alpine.js is a lightweight [JavaScript](#) framework for building interactive web user interfaces with minimal overhead. It allows developers to add interactivity and behavior to web pages.

### amCharts

amCharts is a [JavaScript](#) library that provides interactive data visualization components, including charts and maps, for [web applications](#).

### AMP

Google-backed project with the aim of speeding up the delivery of content through the use of stripped down code known as AMP [HTML](#). Allows the pages to load (and pre-render in Google search) much faster than regular HTML.

### Angular

A client-side [JavaScript](#) framework which is based on [MVC](#) architecture. It simplifies web development by offering automatic view/model synchronization. Angular is lightweight, supports all major browsers, and built for creating testable JavaScript code.

### Angular 2

A complete rework of the whole Angular framework from its basis. It's closer to the new frameworks, while it brings many changes to how things work. Angular 2 is considered more mobile oriented.

### AngularFire

An officially supported library of [Angular](#) models for [Firebase](#) that allows to associate them with Firebase references. AngularFire simplifies the process of creating services that synchronise with your database. It can be used in conjunction with the Firebase client library.

### Angular CLI

A command line interface for [Angular](#). The tool used to initialize, develop, scaffold and maintain Angular applications in a command line. Doesn't require time for installing and configuring all the dependencies.

### Angular Universal

The process of server-side rendering (SSR) an application to [HTML](#) on the Server (ie: [Node.js](#)). Typical Angular applications are Single-Page Applications (aka SPA's) where the rendering occurs on the Browser.

### Ant Design

A [React](#) UI library with a set of high-quality components and demos that enable building rich, interactive user interfaces.

### AppRun

A [JavaScript](#) library for developing high-performance and reliable web applications using the [elm](#) inspired architecture, events, and components.

### Astro.js

Astro.js is an open-source web development framework enabling the creation of lightning-fast websites. It supports popular libraries like [React](#), [Vue.js](#), and [Svelte](#) for building web applications.

### Atom

A hackable text editor that is used to search for and install new packages, write code with an autocomplete, split an interface to compare code across files, etc.

### Aurelia

A relatively new [JavaScript](#) framework, a rival to [Angular](#), which favors convention over configuration and offers the adaptive data binding.

### Axios

A popular [JavaScript](#) library designed to handle HTTP requests in the browser and [Node.js](#) ecosystem. Axios is often used together with frameworks like [React](#) or [Vue.js](#), but can be used just as well with [vanilla JavaScript](#).

### Babel

A tool for compiling [ES6/ES7](#) code to [ES5](#) code, which can be used today in any modern browser. It translates high level application code into lower level code or binaries.

### BabylonJS

A complete [JavaScript](#) framework for building 2D, 3D games with [HTML5](#), [WebGL](#) and Web Audio. Open source 3D engine based on [WebGL](#) and JavaScript.

### Backbone.js

A lightweight [JavaScript](#) library that allows to develop and structure client side applications that run in a web-browser. Backbone.js enforces that communication to the server should be done entirely through a [RESTful API](#).

### BEM

BEM - meaning block, element, modifier - is a methodology that provides a structured [CSS](#) organization by arranging CSS classes into independent modules. It massively improves code maintainability and speeds up the development process.

### Blaze

[Meteor](#)'s frontend rendering system focused on templates and built with a modified version of handlebars called Spacebars. Facilitates creation of usable and maintainable user interfaces.

### Bootstrap

An open source toolkit for building responsive, mobile-first projects on the web with [HTML](#), [CSS](#), and [JavaScript](#). Enables to quickly prototype ideas or build the entire app using [Sass](#) variables and mixins, responsive grid system, extensive prebuilt components, and powerful plugins built on [jQuery](#).

[Bourbon](#)

A library of pure [Sass](#) mixins that are designed to be simple and easy to use. No configuration required. The mixins aim to be as vanilla as possible, meaning they should be as close to the original [CSS](#) syntax as

This website uses cookies



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

Got it!

[Brackets](#)

A web design and development tool. Brackets is a text editor for [HTML](#), [CSS](#) and [JavaScript](#) files. It is lightweight, powerful, and offers a live preview of the changes made in the code. It also has built-in visual tools to assist in developing the code. Brackets supports Emmet, Beautify, Autoprefixer, and other extensions.

[Broccoli](#)

A highly efficient build system that can concatenate, transpile, and minify the code. Broccoli's tree-based incremental rebuild system means that it can have fast compile-times, even on large projects. Runs on [Node.js](#) and is backend-agnostic.

[1](#) [2](#) [3](#) ... [7](#)

© Copyright 2024 Relocateme. All Rights Reserved

Development by [Synergize.digital](#)