1. Indeed.com>full-stack developer>”Angular.js” - a JavaScript-based open-source front-end web framework mainly maintained by Google and by a community of individuals and corporations to address many of the challenges encountered in developing single-page applications.
2. Indeed.com>back-end developer>”PHP”> - (Hypertext Preprocessor); is an open source, server-side, scripting language used for the development of web applications.
3. Indeed.com>back-end development>”CMS framework” - (content management system); A content management system (CMS) is a software application or set of related programs that are used to create and manage digital content; typically used for Enterprise Content Management (ECM) and Web Content Management (WCM).
4. Dice.com>front-end developer>”Apache Groovy” - Apache Groovy is a Java-syntax-compatible object-oriented programming language for the Java platform as both a static and dynamic language with features similar to those of Python, Ruby, Perl, and Smalltalk; can be used as both a programming language and a scripting language for the Java Platform, is compiled to Java virtual machine (JVM) bytecode, and interoperates seamlessly with other Java code and libraries.
5. Monster.com>front-end developer>”Spring framework” - is an open-source, application framework, and inversion of control container, for the Java platform; core features can be used by any Java application.
6. Dice.com>front-end developer>”SASS” – (syntactically awesome style sheets); is a preprocessor scripting language that is interpreted or compiled into Cascading Style Sheets (CSS). SassScript is the scripting language itself and consists of two syntaxes.
7. Dice.com>front-end developer>”LESS” – (leaner style sheets); is a dynamic preprocessor style sheet language that can be compiled into Cascading Style Sheets (CSS) and run on the client side or server side.
8. Monster.com>node developer>”Bootstrap” - is a free collection of tools for creating a websites and web applications. It contains HTML and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions.
9. Monster.com>Javascript developer>”MVC architecture” – (Model, View, Controller); Model View Controller or MVC as it is popularly called, is a software design pattern for developing web applications; increasing in popularity as the architectural design isolates the application logic from the user interface layer and supports separation of concerns.
10. Dice.com>web developer>”jQuery” - is a free, open-source software, using the permissive MIT License JavaScript library, designed to simplify HTML DOM tree traversal and manipulation; as well as event handling, CSS animation, and Ajax.