



## 6 Crucial Skills for Angular Development Services and Project Success

# 6 Crucial Skills for Angular Development Services and Project Success

In our previous article, entitled, '[Six Great Applications for the Angular Approach to Development](#)', we provided a number of ideas for the Angular approach to software development. There are certainly many more ways in which a business or a software developer might use Angular to achieve goals. But when one considers the Angular development services, it is also important to verify that the Angular development team has a broad and deep understanding of the tools.

***'When your business is interviewing for an Angular development, cross-platform development, hybrid mobile application development, offshore angular architecture design, or other needs, be sure to select Angular JS services that are based on previous experience and knowledge of the various components and tools within the Angular suite.'***

In this article, we provide a list of six primary areas of focus that will ensure your project is completed efficiently and that your solution is flexible, stable and prepared to meet your current and future needs. The list also includes a brief explanation of the purpose and importance of the tools, modules and functionality.

Six Crucial Skills To Drive Angular Development Success:

**Services** – Angular Services provides the code/logic to perform a particular task and contains a value, a function or a combination of value and function. These are injected into the

application using a Dependency Injection.

**Dependency Injection** – Angular injectors relate to compiled code from Modules. Angular refers to a dependency injected via a constructor and, if necessary, will review the parent module(s) to find, and act on, the dependency.

**Modules** – Angular Modules are containers for the various parts of the application and for its controllers.

**Routing** – The ngRoute Module provides routing to the appropriate pages without reloading the entire application. Developers can leverage this for Single Page Applications (SPAs).

**Components** – Angular Components function as a subset of Directives and are always associated with a Template. A Component that belongs to an ngRoute Module is available to another Component or to an Application.

**Directives** – Angular Directives add behaviors to Applications to what users see, and organize lists, forms and styles.

Other nice-to-have skills, experience and knowledge areas include Pipes, State Management, Content Projection and Change Protection. When your business is interviewing an IT consulting firm or a software development expert for an Angular development, cross-platform development, hybrid mobile application development, offshore angular architecture design, MEAN stack or other needs, be sure to select Angular JS services that are based on previous experience and knowledge of the various components and tools within the Angular suite.

***‘We provide a list of six primary areas of focus that will ensure your project is completed efficiently and that your solution is flexible, stable and prepared to meet your current and future needs.’***

Find out how [Angular Development Services](#) can help your business succeed. Read our article, entitled, [‘Six Great Applications for the Angular Approach to Development.’](#)