**ASP.NET Page Directory**

The asp.net application folder is contains list of specified folder that you can use of specific type of files or content in an each folder. The root folder structure is as following

* BIN
* App\_Code
* App\_GlobalResources
* App\_LocalResources
* App\_WebReferences
* App\_Data
* App\_Browsers
* App\_Themes

**Bin** **Directory**

It is contains all the precompiled .Net assemblies like DLLs that the purpose of application uses.

**App\_Code** **Directory**

It is contains source code files like .cs or .vb that are dynamically compiled for use in your application. These source code files are usually separate components or a data access library

**App\_GlobalResources** **Directory**

It is contains to stores global resources that are accessible to every page.

**App\_LocalResources** **Directory**

It is serves the same purpose as app\_globalresources, exept these resources are accessible for their dedicated page only

**App\_WebReferences** **Directory**

It is stores reference to web services that the web application uses.

**App\_Data** **Directory**

It is reserved for data storage and also mdf files, xml file and so on.

**App\_Browsers** **Directory**

It is contains browser definitions stored in xml files. These xml files define the capabilities of client side browsers for different rendering actions.

**App\_Themes** **Directory**

It is contains collection of files like .skin and .css files that used to application look and feel appearance.