Ian Jablonowski

**http://codeigniter.com/user\_guide/toc.html**  
This is the code igniter user guide. This table of contents will give you great examples to learn from, and also acts as a reference when programming.

**http://codeigniter.com/**A nice overview and summary of code igniters usage. It also includes links to download and a support forum.

**http://net.tutsplus.com/tutorials/php/codeigniter-basics/**The tutorial that got me started with Codeigniter. Its not entirely accurate but will explain the MVC standard in short, as well as how it involves Codeigniter. **http://www.joshsharp.com.au/blog/view/why\_you\_should\_be\_using\_a\_framework**An explanation about the advantages of using a framework in your development. This article goes into detail about the MCV standard and its benefits.

**http://ventstatus.com/search/servers/**This is a place to find what I’ve done so far in terms of server tracking. It is most likely going to be full of bugs.

**http://php.net/**The PHP manual. This is the main place of reference for any PHP programmer.  
  
**http://jquery.com/**An example of one of the more popular Javascript frameworks. This framework is used everywhere from Google to Wordpress.  
  
**http://cakephp.org/**This is another popular PHP framework. A little more restrictive than Codeigniter, but you may find cake more attractive in terms of style.  
  
**http://www.seoconsultants.com/articles/1000/urls.asp**An article about search engine friendly URLS and so called dirty URLS. Codeigniter supports URL rewriting witch produces these nice, search engine friendly urls.