Web and Internet Technologies Summary

This section is presented to highlight web and internet experience. I take a project from your initial idea to final documented product (or any part/s in between). I create usable web sites and integrated internet-desktop-server systems. I make no claim to be a Graphic Artist, but I put together all the design elements to create functional and user friendly systems. If something is not listed, do not assume I have no experience with it. Further details are contained in the full resume document or by request.

Web Technologies

Server Scripting Languages:

PHP 5; PHP 4; perl; Regular Expressions

Content Management System (CMS):

PostNuke; Xaraya; Drupal; Zend Framework; Smarty

Database Servers:

mySQL 5; msql; SQL Server

Web Client-side:

HTML 4; XHTML; CSS2; JavaScript; AJAX; DOM

Web Server-side:

C#; .NET Framework 3.5; Windows Forms; VB.NET

Web Feeds:

RSS; ATOM; CAP

Web 2 Technologies:

REST; SOAP; WSDL; XML; xmlns; XSD; Xpath; XML-RPC; ESB; Event Driven SOA; VTD-XML; ebXML; Mashups

Web Servers:

IIS; Apache 2.2

Programming Languages:

C++; STL; Visual C++; MFC; WTL; ActiveX; ATL; COM; VB

Programming Techniques:

Design Patterns; OOP/OOD