T. Paul Shippy TPaul@Shippy.com

Education

- Patrick Henry College
 - Bachelor of Arts in Government
 - Graduated Magna Cum Laude, GPA: 3.80 President's List, Who's Who Among Students
- Home-schooled through high school, graduated with diploma from Hewitt School, SAT: 1410

Skills

- Software Development (6+ years experience)
 - Web/Windows Applications with SQL
 - Programming with VB.NET, C#, VB,
 PHP, XML, VBScript, Javascript,
 HTML, CSS, AJAX, SQL
- Type 72 WPM
- Quick data entry
- Phone courtesy
- Clear/concise writing
- Public speaking
- Microsoft Office

Experience

- ESS Leading provider of Operational Risk Management software and services
 - Services Developer (2007-Present)
 - Developed XML templates for Excel-based data import solution for MS SQL C# ASP.NET application
- Center for Arizona Policy Non-profit pro-life, pro-family organization
 - Applications Developer (2007-Present)
 - Built comprehensive select module for donor database using VB.NET, ASP.NET, SOL and AJAX.NET
 - Developed content management solutions for organization's website with PHP, MySQL
 - Policy Intern (Summer 2006)
 - Updated legislative files for 2006
 - Reconciled donor databases on web-based donation tracking software
 - Built interactive online voter's guide using PHP, Javascript, and cookies
- Patrick Henry College Christian college seeking to lead the nation and shape the culture
 - Web Developer (Fall 2006)
 - Generated reports from SQL and Access databases
 - Built directory of students with searching, sorting, and filtering features in ASP.NET with SQL
 - Built mass email program using ASP.NET
 - Redesigned web forms with ASP.NET and Javascript/AJAX
- SMART/ISS Online curriculum and school management system provider
 - Software Developer (2005-2006)
 - Documented and improved code structure of C# ASP.NET school management system that integrates with Arizona Department of Education's SAIS object model and uses XML x-bag technology and SQL
 - Built online assignment feature for web-based school management system with C# ASP.NET
 - Built grading feature for web-based school management system with C# ASP.NET
 - Fixed bugs in various features including Crystal reports
- Alpha Omega Publications/OdysseyWare Provider of curriculum and software
 - □ Software Developer (2002-2005)
 - Built and supported brand new version of curriculum software in Visual Basic.NET Windows Forms using 3-tiered OOP, XML, XSL, embedded browsers, SQL stored procedures, triggers, and functions
 - Designed and developed XML editing tool for curriculum authors in Windows Forms with C#
 - Developed web based solution to integrate curriculum with state standards using SQL database, ASP.NET
 - Webmaster and Web application developer (2000-2002)
 - Helped to redesign and built new company website with full e-commerce capabilities in ASP
 - Programmed web-based enrollment wizard, web-based bulletin board system, web-based chat room and secure online communication tool for students with ASP, Javascript
 - Perfect attendance award in 2001
 - Technical Support Representative (1999-2000)
 - Supported commercial software programs via phone and e-mail
 - Took initiative to build Access database to quickly and easily track phone calls