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**Objective:** Development of large to mid scale web based or Windows Forms client server applications utilizing current .NET or PHP development technologies.

**Software Development Competencies:**

**Languages:** ASP.NET, C#, PHP, Javascript (AJAX), CSS, SQL, XML

**Databases:** SQL Server, MySQL, PostgreSQL, Access

**Operating Systems:** Vista, XP, Ubuntu

**Tools:** Subversion, Nunit, Flash (ActionScript), Telerik Controls, Joomla, Drupal

**Experience:**

**Camssoft** (12/2005 – Present)

Custom software development ranging from large n-tier to smaller projects for various companies such as Sharp Microelectronics, Dairy Queen and Tualatin Oregon Lacrosse. Applying modern programming methodologies including object oriented programming and AJAX. Active design and development contributor to the following projects:

- [www.childrensmiraclenetwork.org](http://www.childrensmiraclenetwork.org)
- [www.sharpsma.com](http://www.sharpsma.com)
- [www.tualatinlacrosse.com](http://www.tualatinlacrosse.com)
- [www.communitybiblestudy.org](http://www.communitybiblestudy.org)
- [www.cauzalcoffee.com](http://www.cauzalcoffee.com)

**Sharp Microelectronics Corporation** (03/2007 - 12/2007)

Responsible for developing .NET AJAX controls for the Sharp website ([www.sharpsma.com](http://www.sharpsma.com)). Created custom drop down menus for searching products and sub items. Developed functions to pull data from the SQL 2005 database and dynamically creating controls for the website pages. Overall site maintenance and optimization with emphasis on enhancing the end user experience.

**Hollywood Video Entertainment Corporation** (11/2005 – 03/2007)

C# .Net developer for Hollywood Video Entertainment Corporation. Lead developer for the design and development of the new self checkout system currently implemented in several Hollywood Video retail stores. Responsible for converting legacy COBOL point of sale applications to C# Winforms using .NET 2003/2005.

**Intel** (11/2004 – 11/2005)

Software developer for Intel's compatibility validation group. Integral part of a team responsible for the development of internal applications used to validate hardware. Responsible for all stages of development. Including gathering design specifications from users and engineers. Applying those specifications to application design and development.. Primary development environments include .NET Windows forms in C# and SQL Server 2003 with extensive use of stored procedures.

**Bonneville Power Administration** (05/1992 – 11/2004)

Lead Programmer / Project Coordinator Responsible for the design and development of all web based client server applications. Lead developer for Bonneville Power Administrations bill of materials system. Created thin client interface using ASP.NET and C#. Developed classes and namespaces for use in data manipulation in conjunction with ADO.NET technologies. Responsible for designing the bill of materials data models and functioning as the SQL Server DBA. Project leader for several IBM to PC conversion projects. Responsible for converting legacy Flex Fortran applications to windows 2000 C++ applications. Applications originally converted using Visual Studio 6.0 and later ported to .NET using C++ and C#.

Additional responsibilities include installation builds using Installshield and generating user documentation. Created application user manuals and online documentation using Robohelp.

**Database Business Systems** (07/1998 – 04/2002)

Designed and developed online pricing programs for Houston's Inc., an Oregon-based food service supply business. Program designed to allow customers to download products, prices and quantities available and submit a purchase order for supplies online. As the sole developer responsibilities included all requirements for full product life cycle development. .Net based interface for Johnstone Supply utilizing VB.Net and C++. Johnstone supply is a wholesale cooperative whose primary business is the national distribution of products to the HVAC/R, appliance repair and maintenance industries. Projects included customer ordering and billing system. Conversion of IBM based systems to Windows 2000 operating system.

**Alpha Computers** (06/2002 – 10/2003)

Employed as a subcontractor to provide maintenance and add enhancements to an existing insurance billing program. Primary responsibility included addition of crystal reports for generating client billing statements. Other responsibilities included adding datagrid views and enabling administrative security features. Designed the online billing for several web based companies. Created ASP.NET pages for managing new and current user accounts. Created ASP.NET pages for processing credit card applications utilizing COM components.

**Kinetic Computer Solutions** (04/1996 – 09/1996)

Developed and maintained an MS Access based training program for Blue Cross Blue Shield. Development environments included MS Access and Visual Basic 6.0 as the primary interface. The program was designed to test the users knowledge on various Microsoft products.

**Education: Bachelor of Science in Economics from Portland State University.**