



Matthew M. Osborn

5185 S. 900 E. Salt Lake City, UT 84117
(816) 590-4657 | Matthew@osbornm.com | www.osbornm.com

SUMMARY

Highly skilled web developer with a strong background in graphic design and computer programming. Proficient in the .NET framework, 1.0 and 2.0, Java development environment mainly J2EE, HTML, and am very skilled in CSS 1.0 and 2.0 as well as adobe Photoshop and illustrator. Currently the sole web developer for two companies, one of which is solely based online.

SKILLS

<i>PROFICIENT TECHNOLOGIES</i>	C# .NET, Object Role Modeling (ORM), Object Role Modeling 2 (ORM2), Microsoft SQL, ASP .NET 1.0/2.0, .NET 1.1/2.0, UML, Java 5.0, Asynchronous Java And XML (AJAX), Business Process Modeling Notation (BPMN), XML, XSLT
<i>TECHNOLOGIES USED</i>	Microsoft Domain Specific Language (DSL) Toolkit, PHP, VB 6.0, XPATH, TCP/IP, MySQL, DB2, Unified Modeling Language (UML)
<i>PLATFORMS</i>	Microsoft Windows servers and workstations (98, XP, Vista, Server 2000, Server 2003)
<i>SOFTWARE</i>	Microsoft Visual Studio 6/2003/2005, Microsoft SQL Server 2000/2005, Adobe Photoshop CS3, Adobe Illustrator CS2, Adobe ImageReady CS2, Microsoft Visio 2003/2005, Subversion, Eclipse, Altiris Management Console, Active Directory, Dreamweaver 8

EDUCATION

Bachelor of Science in Computer Science, Neumont University, Salt Lake City, UT	Projected Graduation: September 2007
MCTS: SQL Server 2005,	March 2007

PROJECTS

- **Digital Draw Network – Project Manager & Lead Architect:** Developed a windows form application for parsing incoming PDF documents. The application connected to a NAS (Network Attached Storage), allowed the user to assign pages for creation to a new PDF file, and implemented a file locking system. This application is used daily and is an integral part of the business model.
- **Neumont - Lead Developer:** Developed on the GWEN (**G**raphical **W**orkflow **E**nvironment) Project which is designed to allow a user to implement BPMN (Business Process Modeling Notation) in Visual Studio. Developed heavily on the nesting and multiple diagram functions of the project. Used both Microsoft Domain Specific Language (DSL) Toolkit, XML, and C# .NET 2.0.
- **Neumont - Graphic Designer & Remoting Specialist:** Developed a data driven website using a MS SQL database implementing ASP .NET, web services, a remoting service, and Asynchronous Java And XML (AJAX)
- **Neumont - Lead Developer:** Developed a point of sale system using a MS SQL database and Win forms from scratch
- **Neumont - Project Manager:** Developed a e-store for book store using a MS SQL database and ASP .NET 2.0.

PROFESSIONAL EXPERIENCE

Web Developer and Database Developer, Stonebrook Mortgage Services February 2007

Creation of online preapproval mortgage application
Creation of msSQL database for storage of application information
Implementation of strongly typed datasets
Creation on administration backend implementing CSS print styles
Use of AJAX for validation and addition of content
Use of encryption to secure sensitive applicant information



Matthew M. Osborn

5185 S. 900 E. Salt Lake City, UT 84117
(816) 590-4657 | Matthew@osbornm.com | www.osbornm.com

Webmaster and Graphic Design, Craigsland.com, Salt Lake City, UT **October 2006 to Present**

- Complete overhaul of website
- Requirements gathering
- Logo design and site graphics
- Design and implementation of complete administration backend
- AJAX implementation
- Search Engine Optimization
- Integration with PayPal API
- Creation of custom dynamic Photo Gallery

Webmaster, Paintball Addicts, Salt Lake City, UT **January 2006 to Present**

- Complete overhaul of website and content
- Requirements gathering
- User feedback and improvement
- Continuous updates and maintenance
- Creation of dynamic PHP photo gallery

Data Infrastructure Technician, Park Hill School District, Kansas City, MO **May 2001 to Dec 2006**

- Maintaining data infrastructure (network cabling, switches, etc.) for 15 facilities
- Upgraded 12 facilities' Infrastructure
- Building of new central Datacenter
- General Windows maintenance and support
- Installation of fiber MAN (metropolitan area network) linking all 15 facilities
- Installation of full-coverage wireless network in all facilities
- Continuous upgrading of computing facilities' hardware