



SKILLS & TECHNOLOGY

Table with Skill Level Key: Beginner (1), Intermediate (2), Advanced (3), Professional (4)

Table with Operating Systems: Microsoft (4), Windows (4), UNIX/Linux (3), Mac OSX (2)

Table with Design & Development Tools: Adobe Illustrator (4), Adobe Photoshop (4), Adobe Dreamweaver (4), Adobe Flash (1), Microsoft Expression Blend (Silverlight) (2), Microsoft Visual Studio (4), Microsoft Visio (2), Eclipse (3), NetBeans (2)

Table with Programming & Markup Languages: C# (3), Java (3), XML (2), HTML/XHTML (4), CSS (4), PHP (2), ASP.NET (2), Javascript (2), Silverlight/XAML (2), UML, ORM, & Data Modeling (2)

Table with Databases: MS SQL Server (2), MySQL (2)

Table with Other Skills: Microsoft Office (4), Microsoft Project (2), OpenOffice (3), Technical Support (4), Computer Hardware (A+ Certified) (3)

PROFILE

I am a professional Web Developer who specializes in the intersection of Graphic Design, UX Design, and Software Development. I aspire to be the bridge between the artistry of designers, and the logic of engineers. I enthusiastically throw myself into any project where I can be creative. I'm a tenacious problem solver with strong critical thinking skills, and I'm a fast learner who can readily adapt to new situations.

HISTORY

Web Designer (Sept 2010 - Present)

Overstock.com - South Jordan, UT

Responsibilities:

- Create new & update existing Overstock.com store pages and elements
Technologies used: HTML/CSS, JQuery/Javascript

Web Developer (July 2010 - Sept 2010)

Xennsoft - South Jordan, UT

Responsibilities:

- Worked on converting existing static HTML client solution to ASP.NET.
Technologies used: ASP.NET, Master Pages, HTML/CSS, Javascript

UI Engineer & Web Designer (January 2010 - April 2010)

Service Repair Solutions Inc - Orem, UT

Responsibilities:

- Update and maintain style guide for identifix.com using internal wiki
Create UI mockups and storyboards for proposed website project.

Student (April 2007 - December 2008)

Neumont University - South Jordan, UT

Accomplishments:

- Assembly Line Simulation Project: Designed and built Windows Desktop application to simulate automobile assembly line.
Fix-A-Wrek: Windows Desktop Database application for tracking automobile maintenance and repair, store inventory, and point of sale operations.
UPX Point of Sale Application: Desktop application for handling sales and tracking packages for a shipping/delivery service.

Software Support Specialist (May 2002 - April 2007)

Wasatch Computer Technology - Salt Lake City, UT

Responsibilities:

- Technical Support for Wasatch SoftRIP software
In-house IT support

EDUCATION

Neumont University - South Jordan, UT (April 2007 - Dec 2008)

Bachelors of Science in Computer Science Program - incomplete