

Jeff Sittler

2611 E. Los Alamos St. Gilbert, AZ 85296

(918) 231-0531

jsittler@mindblender.com

Skills:

Internet/Graphics:

PHP, ASP, JSP, HTML, XML, XSL, XHTML, CSS, ActionScript, JavaScript, Coldfusion, Macromedia MX Studio, HomeSite, Director, Photoshop, Active X, FrontPage, Perl

Operating Systems/Servers:

Apache, IIS 4 and 5, Windows 2000, Windows NT Server/Workstation, Windows 98, Linux, Solaris

Databases:

MySQL, Oracle, SQL Server, Access

Office Applications:

Adobe Acrobat, Word, Excel, PowerPoint, Project, Crystal Reports

Member of National Association of Photoshop Professionals.

An Online Portfolio Can Be Viewed at: <http://www.jeffsittler.com>**Experience:**

June '02-Present Intel (Spherion Technologies) Chandler, AZ

- Senior tech lead of team.
- Senior web developer for team.
- Part-time project management.
- Design and develop various Intel branded web sites and web applications for the intel.com domain and also for internal departments.
- Designed web applications using ASP, MS Access and SQL Server on Window 2000 servers.
- Utilized HomeSite, Flash and Dreamweaver MX to create templates for future sites.

Apr '02-May '02 Jackson National Life (Spherion Technologies) Santa Monica, California

Reason for leaving: Contract Ended.

- Web Site Designer/ Developer
- Worked with two other consultants to develop a new image for an insurance company's web site HTML and JavaScript.
- Coded the concept web design using HTML and JavaScript rollovers.
- Utilized Macromedia Fireworks to create the concept designs for the client.

September '01-October '01 Wells Fargo (Spherion Technologies) Scottsdale, Arizona

Reason for leaving: 1 Month Contract Ended.

- Web Application Developer
- Developed an internal web application for Wells Fargo utilizing ASP, JavaScript and Microsoft Index Server connecting to a Microsoft Access database on a Windows 2000 Server running IIS 5.
- Created a custom environment using personalized settings for users of the system.
- Implemented an automatic error tracking system using ASP and an Access database that would capture errors in real-time and put them into the database and also send a notification via email to the system administrator.
- Connected various dynamic sections of the application to an Access database to allow for dynamic content to be sent to the web pages without recoding the site.
- All dynamic content can be updated via a custom administration section that allows the site admin to maintain the site from remote locations.
- Created and utilized Microsoft Index Server catalogs to aid in precise searching of the site to viewers.

December '99-July '01 Premiere Consulting Tulsa, Oklahoma

Reason for leaving: No new contracts available.

- Web Application Developer / Senior Web Master
- Team lead over four developers for multiple internal web development projects.
- Spearheaded the development and deployment of a company wide online contact management system using ASP, XML, Oracle, PHP, JavaScript, and HTML.

- Worked with Technical Writing team to document for internal and external projects.
- Created “Style” guides based off documentation provided by Technical Writing staff.
- Assisted marketing personnel in looking for new projects with current clients.
- Site lead at client’s site. As site lead, co-workers could come to me with issues at the client site and I would take the necessary means to help them with their issues.
- Create and implement web based applications that connect to various databases over UNIX and Windows NT Internet platforms using various technologies including ASP, XML, and XSL plus others.
- Implemented an employee-only web site, utilizing HTML, JavaScript, PHP and CSS, to assist in facilitating communication between co-workers and the company, and to make it easier for employees to access company information from client sites.
- Utilized Crystal Reports to produce custom reports for the management staff.
- Coordinated, established and redesigned the company’s web presence, focusing on usability and information portrayal by using Flash, XML and Oracle in a Linux environment running an Apache web server.
- Constantly maintaining current skill-set and adding new technologies to it.

July '98-December '99 WorldCom Tulsa, Oklahoma

Reason for leaving: To obtain a full-time web design/developer position.

- Web Master
- Web administrator of 3 UNIX and 1 NT server.
- Team lead over three developers that assisted in maintaining the departments various web sites.
- Updated existing development guides to aid future developers to utilize the changes that I implemented.
- Responsible for the monitoring of file transfers across 4 systems and several companies.
- Redesigned entire department Intranet site to automate monitoring tasks using Perl scripts that were accessed from a front end developed in HTML, ASP, JavaScript and VBScript.
- Added online databases, using Access and flat level databases, so co-workers could access information easier from the department intranet site.
- Cleaned and streamlined UNIX web servers, running Apache web server.
- Upgraded NT servers running IIS 3 to IIS 4 and MTS.
- Used Perl scripts and JavaScript to perform daily maintenance and monitoring from the web page.

Oct. '96-Present Mindblender Productions Tulsa, Oklahoma

- Web Master/Developer
- Gathered requirements from and assisted the client to determine the best way to meet their web need.
- Create and implement web page designs and web sites using Dreamweaver, UltraDev, Flash, Director, ASP, PHP, XML, XSL and other various web utilities.
- Assist the client in deciding whether or not the web is a viable solution for their marketing needs.
- Offered one-on-one training in maintaining their web sites.
- Provide documentation on how to update/modify the clients web site.
- Helped clients through all aspects of designing a web site, from choosing graphics to fluid site design.
- Would not complete project until client was satisfied one hundred percent with site and my work.

Feb. 1997-July '98 Central and South West Services Tulsa, Oklahoma

Reason for leaving: To get into the web design/development field.

- Information Analyst
- Applied knowledge of PC and Mainframe applications in helping in-house clients and external customers.
- Consulted with clients to determine their needs and priorities to providing better problem solving.
- Responded to written and telephone requests for support using an in-house call tracking software package.

- Centralized team problem solving tools from group documentation and intranet resources for analysis and improvement. Identified problematic steps in the gathered solutions and determined corrective actions to develop better resolutions and customer service.
- Demonstrated skillful communication and negotiation skills between clients and department management regarding client needs.
- Coordinated client's needs between various departments.
- Developed a backup form and procedure for tracking problems when the tracking software was unavailable providing less call loss and more call resolutions.
- Maintained trends in calls and produced reports for supervisor.
- Participated in the implementation of a new in-house problem tracking and asset management software package that used proprietary software.

Oct. '96 - Feb. '97 Williams Energy Services Corporation Tulsa, Oklahoma

- Software QA/Product Testing Analyst
- Actively participated in Quality Assurance on software and hardware for the company.
- Identified problems, diagnosed causes and determined corrective actions on developmental applications and computer systems.
- Developed and implemented test cases and procedures on unit and full version tests.
- Delivered oral and written presentations for testing procedures to the developers.
- Assisted developers in planning and execution of software products for testing.

Education:

8/95-5/96 Rogers State College Claremore, Oklahoma

- Area of concentration: Computer Science.
- Consistently in the top 1% of all computer courses.
- Maintained a 3.0 GPA while working 30+ hours per week.
- Enrolled in advanced courses in computer support.

12/92-5/94 Tulsa Junior College Tulsa, Oklahoma

- Attained a 4.0 GPA.
- Significant courses included: QBasic, Windows Operating Systems, C programming language, Software Engineering, UNIX, Visual Basic.
- Enrolled in summer programs in AS400 operations.
- On Deans list for 2 consecutive semesters.

References: Available upon request