

Rodney Reagor

Summary

- Twenty years of technology experience, currently building web-based tools to support a large software build environment.
- Six years of corporate web site design, development, and management.
- I had sole responsibility for the design, building, and maintenance of the corporate external and internal communications web sites for three energy companies with combined assets in excess of \$47 billion.
- Prior to that I was a senior member of a three-person team designing, implementing and maintaining internal communications and external marketing web sites for a Fortune 50 energy company.
- I design and build interactive Internet and Intranet web sites using Perl CGI, JavaScript, and some Flash/ActionScript.
- My focus has been on information design and presentation, web-based graphical user interfaces, and interactive site development using Perl.

Recent Successes:

- To speed the resolution of compile breaks encountered during builds, I designed and built a service that tracks unresolved build breaks and sends reminder email to responsible developers.
- Starting with a name and logo, I designed and built the corporate web sites for Prisma Energy International and CrossCountry Energy. I mentored the web team at CrossCountry in the application of the new on-line branding to their existing customer data site.
- To save the company thousands of dollars per month in service fees, I built an internally hosted site for SEC filings with a Perl back-end for updates by non-technical staff.

Technology Experience

- Web development using C#, SQLServer, ASP.NET, two years of experience
- HTML, Perl, JavaScript, and CSS, ten years of experience
- Photoshop, Flash MX, Illustrator on Mac and PC, six years of experience
- C and C++ on Windows platforms and Unix, three years of experience
- Ada on VMS, VM, and Macintosh, two years of experience

Education

Texas A&M University

- Bachelor of Science in Computer Science
- Minor in Biochemistry
- College of Engineering Distinguished Student Award
- ACM's Senior Representative to the Student Engineer's Council

Rodney Reagor

Employment Experience

Build Engineer, Microsoft Corp, September 2005 to present.

- I design and build web-based automation tools for the Office Build environment. These tools are built using C#, ASP.Net, Perl, Javascript and SQLServer.
- I provide build and configuration management support for multiple versions of Microsoft Office.

Build Engineer, Volt Technical Services

- Provided build support for a Windows product team as a contractor at Microsoft.

Webmaster, Enron Corp.

- Designed and built marketing and corporate communications web.
- Designed and built web-based applications for internal and external corporate sites.
- My technical responsibilities included:
 - page design using HTML, CSS, and JavaScript
 - graphics creation using Adobe Photoshop and Adobe Illustrator
 - CGI programming in Perl
 - Apache web server administration on Solaris and Mac OSX.
- Worked with internal customers to develop Internet and intranet web sites tailored to their needs.
- Worked with vendors to define requirements and host externally developed sites.

Senior Web Developer, NetPartners, Inc.

- Designed and developed web-based applications for internal and external corporate sites as a contractor at Enron.

Software Engineer, Dynasty Technologies, Inc.

- Developed the Windows 95/Windows NT user interface for an enterprise-class software development environment in C and C++.

Software Engineer, EnerSoft Corporation.

- Designed and implemented application dialogs for the Windows 3.1 client end of a system supporting natural gas trading using Borland C++.

Senior Software Engineer, Schlumberger/GeoQuest Systems.

- Designed and implemented an interactive mapping application in C++ using a Motif interface in a UNIX environment.

Programmer, Advanced Data Solutions.

- Designed and implemented the graphics subsystems for two well log interpretation applications on UNIX workstations using C with a Motif interface.

Programmer/Analyst, Litton PRC.

- Designed a distributed, object oriented Software Support Environment (SSE) for the Space Station Program on Rational, VMS, Macintosh, and VM systems in Ada.