github.com/sethreno

Seth Reno

Summary

I am a Software Developer who cares about my craft. I prefer to work in a team environment where knowledge is valued and shared. I have a fundamental understanding of programming that allows me to succeed regardless of language or platform.

Languages & Tools

Languages: C#, JavaScript, Python, Java, VB.NET, C, Ruby, Scheme, SQL, HTML, CSS, shell scripting

Frameworks: ASP.NET, Nancy, Django, Ruby on Rails

Software: Vim, Visual Studio, Git, IIS, Apache, SQL Server, PostgreSQL, MSBuild, Jenkins, Redmine

Experience

2012 – Now **Sr. Software Engineer**, *Rosnet*, Parkville, MO.

- Designed and implemented client, server, and admin UI components that integrate 20 different restaurant POS systems with Rosnet. This system provides near real-time data from thousands of restaurants and services ~4,000 requests per minute.
- o Introduced modern development practices including: automated builds, automated deployment, proper version control, and code reviews.

2005 – 2012 **Sr. Programmer Analyst**, *Cameron Insurance Companies*, Cameron, MO.

- o Lead developer on a team comprised of four .NET developers, four COBOL programmers, and an outside vendor working on a three year mainframe policy system replacement project. During this project I utilized my skills in communication, project management, object oriented analysis and design, software construction, shell scripting, and debugging to provide an effective solution.
- Led my team to adopt modern development practices including: code generation, unit testing, automated builds, automated deployment, proper version control, and code reviews.
- Designed, wrote, and maintained an ASP.NET web portal that provides access to data and services on mainframe systems.
- Implemented a web service that uses industry standard XML to provide real time rating services to third party comparative raters.

2001 – 2005 Sr. System Administrator, Shook, Hardy, & Bacon, Kansas City, MO.

- o Developed an application that tracks hardware, software, and drive usage on 250 servers.
- o Wrote scripts to automate repetitive system administration tasks.

Education

2001 - 2004

Bachelor of Science in Computer Information Systems, DeVry University, Kansas City, MO.

Nerd Cred

- o I created and maintain an open source SQL Server version control utility named Schema Zen.
- o I am an avid reader of programming books. My favorite is "The Pragmatic Programmer".
- My first computer was an Apple][.
- This résumé was compiled from LATEX.