

Oak Forest, IL, United States 630-388-8332 james.w.segal@gmail.com http://jimsegal.com

Experience

Savo Group – Chicago IL c#, javascript, asp.net-mvc, nhibernate, css

August 2012 - Current

Senior Web Developer

March 2014 to Current

- Lead project to create a new asset sharing application for company's portfolio of applications. Worked closely
 with management and architecture team to create stable, secure and scaleable application within a tight deadline.
- Lead project to update legacy multimedia solution to better suit clients needs. Fixed numerous outstanding issues with legacy solution.
- Pulled onto highly visible, high risk project to help meet the very aggressive timeline.
- Maintain and update company's flagship product with many features and enhancements.
- Manage daily merges from development to feature branches.

C# Developer

August 2012 to March 2014

- Lead project to update a non-scalable, inefficient file system to a highly scalable, high performance solution.
 Worked closely with infrastructure and management to implement said solution within the client's time frame.
- Technical lead on feature implementation of adding playlists to our current multimedia implementation.
- Maintain and implement new features in legacy web application using ASP MVC / Web Forms, JavaScript, nHibernate, and SQL.
- Participate in full life cycle of enhancements to the web application including design and implementation details.

CC Industries - Chicago, IL

vb.net, asp.net, javascript, telerik, sharepoint

September 2010 - August 2012

Programmer Analyst

- Maintain and upgrade existing intranet websites using ASP.NET 4.0, JavaScript, AJAX, T-SQL, Telerik Controls.
- Participated in design, implementation and testing stages of major release of intranet website.
- Create in house utilities to automate daily processes.
- Constructed custom application to allow for importing invoices into Microsoft Dynamics GP 2010.
- Oversee day-to-day operations as backup SharePoint Administrator, including security management, minor bug fixes, and implementing new features.

Applied Systems – University Park, IL vb.net, wpf, wcf, tsql, linq

May 2008 - September 2010

Developer 2

- · Work as an administrator to a Production ETL Client.
- Create and maintain Visual Basic .NET using WPF and WCF along side server scripting languages: SQL and LINQ in ETL Client.
- Oversee day to day operations including, adding new data to networked data stores, maintaining user
 permissions to networked data stores and updating and releasing new versions of the client utility. Also create
 utilities that increase efficiency of repetitive day to day tasks.
- Work with both front-end and back-end changes of a conversion utility that takes data from competitors and converts the data to be compatible with company's software.
- Collaborate with team members to innovatively solve conversion issues, which may include mapping changes, correct SQL JOIN issues, adding new versions, and updating the UI.

Union Street Gallery - Contractor - Chicago Heights, IL

asp.net, javascript, sql, html

Web Developer

September 2012 to April 2013

- Create digital image submission web site using ASP.NET 4.0, JavaScript and SQL.
- Research and implement all components of the new site including hosting, deployment documentation, source control and bug tracking.

Web Designer

April 2010 to July 2010

- Created website, www.UnionStreetGallery.org, with Adobe Dreamweaver and Adobe Contribute using HTML and JavaScript.
- Maintain and update website while coordinating with administration.
- Researching and implementing ways to optimize and advance website function and design.

Education

B.S. Science - Eastern Illinois University - Charleston, IL

2003 - 2008

- Major Psychology
- Minor Computer Information Systems
- Association of Information Technology Professionals (AITP) member
- Visual Basic 2005 tutor