

SEAN SWEENEY
716.536.6111
resume@seansweeney.com
<http://www.seansweeney.com>

QUALIFICATIONS

Ten years of progressive experience in software and web development. Responsibilities include:

- Application of ASP/VB Script, C#, ASP.NET, Visual Basic, COM/COM+, IIS, SQL, Stored Procedures, CSS, DHTML, HTML, XML, PHP, JavaScript.
- Developing and managing relational databases using SQL Server, MySQL and Access.
- Formal SDLC environment experience.
- Ability to effectively communicate with cross-functional professionals.
- Able to adapt and respond to deadlines and changing priorities.
- User requirements analysis.
- Integration of desktop applications.
- Monitor servers, perform backups.
- Superior technical aptitude.
- Personal website, which includes some examples of my work: <http://www.seansweeney.com>.
- Letters of recommendation: http://seansweeney.com/resume/SeanSweeneyLOR_JR.pdf and <http://seansweeney.com/resume/SeanSweeneyLOR.pdf>

PROFESSIONAL EXPERIENCE

May 2008 - Present

Bank of America, Getzville, NY

Operations Project Analyst

- Developed a web app used by call center associates to determine scripts for customers to determine eligibility for Imminent Default programs.
- Developed a web app, windows service and winforms application to determine, track and execute weekly REO charge offs of loans.
- Developed various web apps for lines of business to gather information/ make decisions on loans.
- Converted various Access applications to ASP.NET/SQL web apps for different line of business departments.
- Automated daily/monthly production jobs.
- Created a production job wiki.

Environment: C#, ASP/VB Script, VB6, SQL Server, Access, JavaScript, HTML, CSS

June 2007 – May 2008

Independent Contractor

- Evision - Updated a client's application system for development benefits.
- Haley Marketing – using Perl, worked on a client contact application.
- Great Lakes Distribution – created a content management system for their new website.

October 2005 – May 2007

RR Donnelley, Niagara Falls, NY

Software Developer

- Develop and manage direct mail campaign management websites.
- Analyze client requirements; prepare schedules, meet deadlines.

- Develop templates for clients' users to customize marketing materials.
- Prepare production files and production PDFs for production facility to produce and send direct mail.
- Manage database tables consisting of millions of records.

Environment: ASP/VB Script, SQL Server, JavaScript, HTML, CSS

June 2005 – October 2005

Praxair, Inc. (Contract), Tonawanda, NY

Lotus Notes Developer

- Develop Lotus Notes Databases.
- Program Lotus Notes Agents.

March 2004 - May 2005 -&-

November 2000 - February 2003

WebMedia Services, Inc., Williamsville, NY

Programmer/Analyst

- Develop and build dynamic websites, content managers, extranets, intranets, and e-commerce websites.
- Architect and manage relational databases.
- Analyze client requirements; develop scope of work, diagram solutions.
- Demonstrate, teach and support client users on their custom applications.
- Troubleshoot and update legacy code.
- Research new technologies, determine their application and integrate into clients' systems.

Environment: (Dependant on project – worked on 100+ websites) ASP/VB Script, C#, ASP.NET, Visual Basic, COM/COM+, PHP, JavaScript, SQL, Stored Procedures, CSS, DHTML, HTML, XML, SQL Server, Access

February 2003 - February 2004

Evision, Inc., Charlotte, NC

Application Analyst

- Analyze client needs, develop scope of work and prepare quotes.
- Manage contract developers.
- Develop and build dynamic websites, content managers, and e-commerce websites.
- Architect and manage relational databases.

Environment: (Dependant on project) ASP/VB Script, Visual Basic, SQL, CSS, DHTML, HTML, SQL Server

Spring/Summer 2000

Buffalo State College Foundation, Inc., Buffalo, NY

Intern VB Programmer

- Designed and coded a utility program, using Visual Basic that managed the importation of graduating students into the Foundation's database of constituents.

EDUCATION

Buffalo State College, Buffalo, NY
 Bachelor of Science, Computer Information Systems
 Major GPA - 3.6

Coursework included:

Structured and Object-Oriented Programming in Visual Basic, C++, COBOL, Pascal; Systems Analysis and Design; Relational Database Structure and Design; Data Communication and Networking Protocols; Windows and UNIX Operating Systems.