

Summary

With over 8 years of experience in the information technology field, I have matured into an accomplished software developer. I am experienced and well-versed in nearly all aspects of web-based programming languages with a persistent dedication to delivering high quality and defect free standardized applications. I consistently maintain open and frequent communications with business and technical team members.

Experiences include:

- Traditional Waterfall and SCRUM methodologies
- Full project lifecycle, including communication with end users and customers, analysis, design, development, implementation and support.
- Leadership and mentoring of small project teams and junior software developers.
- Extensive knowledge and experience in web application development using ASP.Net (1.1, 2.0 and 3.5), C#, several flavors of AJAX, XML, XSLT, HTML, CSS, SQL Reporting Services, Web Services (Java and C#), ASP, VB COM+, PHP, Perl, Python (some Ruby), JavaScript, and VBScript.
- Experience in database design, performance optimizations, tuning and implementation using various database management platforms, such as SQL Server (2000, 2005 and 2008), Oracle, MySQL and DB2.
- Expertise in Object Oriented analysis, design and development using UML.
- Experienced in developing and implementing reporting applications using SQL Reporting Services and integrating with ASP.NET web applications.
- Highly motivated and adaptive to grasp things quickly and possess excellent interpersonal, team, technical and communication skills.
- Experienced in working with business partners to identify business requirements, provide benefits of different solutions, recommend right solution and delivering final technical product to business partners on time and budget.

Technical Skills

Software:

Eclipse, Flex Builder, Hummingbird , MQ Series, Macromedia Dreamweaver, Microsoft Enterprise Libraries, Microsoft Office Suite, Microsoft Team Foundation Server, Microsoft Visual SourceSafe, Net Beans, Putty, Rational Suite, SharePoint Designer, Visual Build, Visual Studio, WebSphere Business Integrator

Language:

AJAX, ASP, ASP.NET, C++, CSS, HTML, Java, PHP, Perl, Python, VBScript, Visual Basic, XML, XSL, ftp, javascript

Database:

DB2, MySQL, Oracle, SQL Server

Operating System:

Linux, Windows Server 2003

Experience

CIBER, Inc.
Consultant

January 2008 - Present

Focused on delivering high quality and value full service solutions to customers for .Net custom development and packaged Microsoft portal solutions. Responsibilities are outlined in depth for each client below, and general company initiatives outlined directly below.

- Conducted technical interviews for potential ASP.NET/SQL/SharePoint developer resources.
- Managed several small (1-3 resources) bench project initiatives with developer resources located off client site. Included reporting status and budget to internal and client management.

The Investment Fund for Foundations c/o CIBER, Inc.

Tech Lead/Web Developer/SQL Reporting Developer

October 2008 - Present

Performed as technical lead, web developer and SQL Reports developer on a project responsible for migrating a complex, interwoven set of Excel workbooks to a robust web application and SQL reporting environment. Responsibilities and accomplishments during this tenure include:

- Provided technical leadership and guidance to development team.
- Developed several ASP.NET 3.5 web pages supporting both data entry and SSRS report viewing.
- Built several key .NET components to support the .NET web application. Utilized built-in .NET features to ensure delivery in a timely fashion, while still fulfilling business requirements.
- Developed numerous SQL stored procedures and Views in SQL Server 2008 supporting both data entry and report viewing.
- Designed and developed a myriad of Microsoft SQL Server Reports, version 2008, based on pre-defined Excel calculations, data and format.
- Demonstrated SharePoint 2007 product capabilities, architecture and feature set to client IT staff, including CIO.

Hamilton Lane c/o CIBER, Inc.

Project Manager/Tech Lead/Developer

May 2008 - November 2008

Responsible for both management and development of a conversion from Access database to an ASP.NET web application integrated with SharePoint. Responsibilities and accomplishments during this tenure include:

- Gathering and documenting requirements of existing application in addition to new requirements for the SharePoint portal implementation.
- Managed and participated in small team development of all phases of the predictive analysis application, utilizing CIBER bench resources when possible.
- Directly managed client expectations and routinely worked with client to ensure project met and exceeding their expectations.
- Translated functional requirements into software design document.
- Developed ASP.NET web application utilizing built-in .NET features to ensure a timely delivery.
- Modeled relational database tables, developed stored procedures and views and tuned SQL Server 2005 database to support the new ASP.NET web application.
- Designed and built a SharePoint portal site, accompanying pages, layouts and libraries to improve

customer collaboration and streamline processing workflow.

- Assisted developers with understanding of the software design and technology platform.

City of Philadelphia c/o CIBER, Inc.

Web Developer

May 2008 - August 2008

I was able to assist the development team with completion of the ASP.NET/Oracle FDS application without having prior knowledge of the business or requirements. Responsibilities and accomplishments during his tenure include:

- Ability to quickly jump in and make substantial contributions to the project without having prior knowledge of the solution or system.
- Developed several new pages and made modifications to existing pages in accordance with the software design documentation.

Endo Pharmaceutical c/o CIBER, Inc.

Business Analyst/SharePoint Developer

January 2008 - May 2008

For a major pharmaceutical company, I worked on the team responsible for implementation of a redesigned SharePoint 2007 intranet portal. Responsibilities and accomplishments during his tenure include:

- Communicated directly with clients to gather business and technical requirements for their intranet portal redesign effort.
- Documented functional requirements and translated them to a Software Design document.
- Translated the UX design into a working intranet portal matching the look-and-feel of the wireframes and interface design
- Developed custom SharePoint page layouts, site templates, content types, list templates and web parts in an effort to accommodate the graphic design and functional requirements.
- Configured SharePoint sites in accordance with functional specifications.

QVC, Inc.

Programmer Analyst

April 2000 - December 2007

Held roles of increasing responsibility (from Systems Engineer I to Programmer Analyst III) over the course of eight years with QVC, Inc., a major multi-media retailer. I worked on projects for the company's website and various production applications and has performed in a leadership role. Responsibilities and accomplishments during this tenure include:

- Exposure to and participation in all phases of the company's project/software life-cycle (from requirements gathering to implementation)
- Performing as Technical Lead on multiple concurrently running projects while simultaneously handling production support issues as they occurred
- Working collaboratively with end users to gather requirements and build systems accordingly

- Designing and developing complete Microsoft.NET web applications as specified in gathered business requirements
- Architecting and delivering a web visible video viewing application utilizing new technologies allowing existing video resources to be consumed and served on the company\'s website
- Utilizing object oriented design methodologies to design and develop J2EE web based applications running on IBM WebSphere and the spring framework accessing data in a Microsoft SQL Server database
- Providing support and mentoring new employees developing against existing applications written in numerous languages, such as ASP, V B, SQL, Java, DB2
- Designing and documenting systems utilizing UML modeling technologies
- Resolving production bugs in existing disparate code consisting of programming languages such as Perl, Java, ASP, COM+, ASP.NET, C#, HTML, JavaScript, XML and XSL
- Participating in technical design forums responsible for outlining and steering the technical direction for the company\'s website
- Participating in research and development circles looking to test new technologies for potential use
- Providing multi-tier design, minimal defect standardized ASP/COM/SQL code development, thorough documentation, and client friendly support for numerous new enhancements and revisions to existing production applications
- Managing multiple concurrently running projects and providing timely delivery within provided task estimated timeframe
- Participating in regular on-call rotation for production systems, including the company\'s website
- Developing new and revised existing portions of an ASP/VB COM+/SQL based Content Management System
- Modifying existing functionality and developing new functionality for the company\'s website which includes modifications to product detail, checkout, wish list, copyright templates, etc.