

Gordon Seeler

Principal Member of Tech Staff at AT&T

gseeler@bellsouth.net

Summary

Experienced Information Technology professional with a list of successes and accomplishments building and supporting software solutions enabling businesses with new capabilities and efficiencies. Driven to produce quality, determined to succeed, and focused on exceeding customer expectations. Versatile in most facets of system development including web based, database, and distributed applications with a focus for .NET solutions. Strong programming skills, capable of learning quickly and independently, very reliable and accountable, excellent problem solver, with a focus toward achieving company goals.

Experience

Principal Member of Tech Staff at AT&T

May 2006 - Present (9 years 1 month)

Develop custom solutions in support of Governance, Risk and Compliance applications based on the RSA Archer framework. Key skills utilized are ASP.NET, C#, XML, CSS, LDAP, Web Services, Microsoft Office, Sharepoint, and SQL Server. * Utilized the Archer API to create, update, move, and display data in and out of GRC applications. * Interfaced with Microsoft SharePoint using Web Services to extract document data and update GRC applications. * Created an ASP.NET reporting website which extracts GRC application data into a custom SQL Server database, created SQL Procedures which implement temp tables and cursors to generate custom reports, developed fully functional aspx web pages designed with providing extensive report filtering to generate many variations of a given report. * Designed numerous C# batch programs to "poll" select GRC applications for given conditions which either send email notifications, update GRC records, or produce extracts for other systems. * Created C# programs which access the corporate directory service (LDAP) to gather current employee information to create or update contacts in the GRC applications. * Built custom web service which interfaces with an Archer Financial Tracking system enabling access thru HTTP, specifically targeted for mobile apps. Develop mobile iOS apps: * Created an iOS app that provides remote access to the Archer Financial Tracking system. The app makes HTTP calls to a backend web service for extracting pending requests for a given user. The app implemented tableviews for listing requests, and detail disclosure views for request details. The user was able to approve or reject requests. Developed a CyberIntelligence reporting system. * Generated a C# program that interfaces with various HTTP based services for access to security data, data is saved in custom SQL Server database. * Created a ASP.NET web site for viewing security reports. * Created iOS app to access and view security reports.

Lead Systems Analyst at Prudential Financial

1999 - 2003 (4 years)

Designed and implemented an automated integration system that extracts, translates, and moves customer product data between a central portal system and supporting legacy systems. • Developed a package of 25 Java classes to support, monitor, and maintain the system. • Classes included JDBC for loading Sybase RDBMS tables, JNI for interacting with 'C' programs, JAXP for XML and XSLT parsing and translations, SSL for establishing secure sockets and encryption, and IBM MQ Series classes for message delivery and retrieval. • Achieved the requirement for ensuring data integrity by establishing an architecture using IBM MQ Series that safely delivered data to each server within the multi-platform environment. • Established a controlled and secured environment with active monitoring, mail alerts, Secured Socket Layers (SSL), and HTML based control reports. Revamped the database environment supporting the Group Insurance Life Claims legacy system. • Established new database environments on new hardware with an updated version of Sybase System 11. • Wrote shell scripts to automate data backups, manage disk space, and monitor data usage. • Managed the successful migration of the production environment. • Implemented a business continuation plan for recovering the backend database environment. Developed a Web application that provided users an alternate and more convenient way of making agent license check inquiries. • Enabled users to use their browsers in place of accessing the mainframe. • Developed solution using a CGI program written in 'C', which interfaces with IBM MQ Series to retrieve data from the mainframe and present it in HTML. Managed a staff of ten associates.

Certifications

JavaScript Basics

Udacity January 2015

Intro to HTML and CSS

Udacity December 2014

Object-Oriented JavaScript

Udacity February 2015

Website Performance Optimization

Udacity March 2015

Skills & Expertise

Problem Solving

Building solution

Work Well Independently

Proactive self-starter

Dependable Team Player

Computer Proficiency

Programming

Visual Studio

Visual C#

.NET

iOS development
xcode
Web Services
APIs
XML
Distributed Systems
Relational Databases
Oracle PL/SQL Development
Microsoft SQL Server
Java
JavaScript
CSS
HTML
Archer Certified Professional
Telecommuting
IT systems development
C#
Object Oriented Design
SOAP
Eclipse
Perl
Servlets
Xcode
Web Applications
PL/SQL
Databases
Business Analysis
Integration
SQL

Education

Moravian College

Bachelor of Science (B.S.), Computer Science

Seton Hall University

Master of Science (MS), Information Systems

Interests

Golf, training, guitar, D-I-Y home improvements, web development, all around sports enthusiast.

Gordon Seeler

Principal Member of Tech Staff at AT&T

gseeler@bellsouth.net



[Contact Gordon on LinkedIn](#)