

Mike Rudat

2836 Silver Place
Superior, Colorado 80027
303-960-7483
mrudat@comcast.net

Objective

I am looking for a challenging and rewarding software engineering position which can be fulfilled using my programming and database skills.

Summary of Qualifications

- 20 years professional experience in software development including analysis, design, programming, testing and documentation of Windows and UNIX applications.
 - J2EE Application Developer: Java servlets and Web Services
 - .NET Application Developer: WPF, Web Services, ASP.NET, Windows Services and Console applications
 - Web-based, object-oriented and client/server architectures
 - development and source code control infrastructures
-

Languages

- Java EE and SE
- C# .NET
- XML, XPath
- HTML
- SQL

Java Technologies and Tools

- Sun JDK
- Java Servlets and JSPs
- Jakarta Commons Logging using Log4j
- JDBC thin client drivers (db2, oracle, mssql server, sybase and postgresSQL)
- Apache XML - xerces and xalan
- ANT

Web Technologies and Tools

- JBoss
- Jakarta Tomcat
- Eclipse
- Microsoft IIS
- ServletExec ISAPI plugin to IIS
- Visual Studio .NET 2003, 2005, 2008

Databases

MSSQL Server 2000 and 2005, Hypersonic SQL, postgresSQL and SyBase Adaptive AnyWhere.

UML Modeling

Visio, GDPro, Rational Rose

Source Code Control

SubVersion, TortoiseSVN, ClearCase, Visual Source Safe

Software Development Experience

SkyeTek - Westminster, Colorado, Sept 2008 - Present

- Developing SaaS (Software as a Service) system for RFID (radio frequency id) devices, implemented in Java.
- Java Servlets implemented and debugged using Eclipse on Ubuntu Linux.

Spireline Systems - Boulder, Colorado, Jan 2007 – Sept 2008

- Created C#.NET application using WPF (Windows Presentation Foundation) as the UI framework. It's used to display Adobe XDP forms that were created in LiveCycle Designer. This Form Filler application is used with the core FormStream product as a field reporting tool.
- The Filler application uses ECMAScript as its Javascript engine.
- Created Java web services running under Axis used by the C# application.
- Responsible for the ANT and NANT build system and the installAnywhere product installation.

Segment7 - Boulder, Colorado, Feb 2006 – June 2006, Contractor

- Implemented HTML to PDF conversion for purchase orders and check requests to replace Crystal Reports .NET reporting.
- Enhanced Crystal Reports used by the web application.

Uncommon Solutions - Centennial, Colorado, July 2005 – Feb 2006

- Customized DotNetNuke portal for Clarion Mortgage Capital using IIS6, SQL Server 2000 and custom ASP.NET modules written in C# and VB.NET.
- Implemented .NET Service in C# to process mortgage loan applicants into Calyx Point 5.x, including stored procedures and user defined functions.
- Integrated Goldmine Corporate Edition contacts with a DotNetNuke Web Application using a C# Web Service, database triggers and stored procedures.

RightLoan - Denver, Colorado, 2003 – 2005, Contractor

- Implemented .NET Web Services to import mortgage leads from multiple sources into Encompass and salesforce.com.
- Developed www.rightloan.net to provide residential lender programs from lenders, targeted at mortgage brokers.
- Implemented website using ColdFusion 5 and SQL Server stored procedures.

RioLabs - Denver, Colorado, March 2000 – Sept 2002

- Developed Java and C++ code on Windows and Solaris for the RioTrade Virtual File System product.
- RioTrade is used for e-commerce transactions and collaboration. The virtual file system is used to represent structured data and the joining of information from multiple data sources.
- Developed Java Servlets, using Servlet API 2.2, Sun JDK 1.2.2 and 1.3.x for customer implementations.
- Implemented C++ to Java database access layer using JNI and JDBC. Oracle, Sybase and DB2 JDBC thin client drivers are supported.

Global Commerce Systems - Boulder, Colorado, June 1999 - March 2000

- Implemented Java object to relational data source access layer using JDBC 2.0 and Sun JDK 1.2.1.
- The data abstraction layer was used for an online credit card web interface system.

Platinum technologies - Boulder, Colorado, March 1998 - June 1999

- Developed C++ command line interfaces and class libraries for the AutoSys 5.0 Job Scheduler.

1996 - 1998, Contractor

TCI - Denver, Colorado

- Embedded SQL*Plus code in Korn shell scripts to interface with Oracle Accounts Payable 10.7.

Imation - Oakdale, Minnesota

- Implemented C code, using Intersolv ODBC V2.1.11, to extract EDI statistical data from an Oracle 7.3.2.3 database.

American Express Financial Advisors - Minneapolis, Minnesota

- Developed SyBase Open Client/Open Server System 10 applications for SunOS and HP-UX.

GCC Networks - Minneapolis, Minnesota, 1994-1996

- Implemented server processes in C++ for OS/2 using IBM Communications Manager API, Eicon SNA API and Greenleaf Communications API.

NCR Network Products Division - Roseville, Minnesota, 1988-1994

- SNA protocol development

Education and Training

University of Wisconsin-River Falls 1983-1988

- Bachelor of Science, Computer Science
- Bachelor of Science, Mathematics

Microsoft Certified Application Developer

- Exam 70-315 (Developing and Implementing Web Applications in Visual C# .NET and Visual Studio .NET)

Microsoft Partner Program

- SQL Server 2005 for Developers

University of Colorado Continuing Education

- Object-Oriented Analysis and Design

Dale Carnegie Course

- Effective Speaking and Human Relations