

Sample Candidate Resume
123 Any Where Street
Anywhere, MA 02134
717-555-1234
emailme@email.com

OBJECTIVE

This is truly optional, and in many cases, not justified, but no hard if you keep it general, and open

SUMMARY

- 6+ years of IT experience in Software Design, Application Development, Framework Implementation
- Specializing in Development of IT Systems applying J2EE Technology and Object Oriented Techniques & Methodologies using Java, XML, Web Services
- Extensive experience in Development n-tier B2B Information Systems using IBM WebSphere, BEA WebLogic, JBoss, Tomcat Application Servers, Oracle, MS SQL, DB2 Databases
- Strong theoretical background in Computer Science, OOP, DB access
- Quick learner, highly organized, team player, creative, friendly

TECHNICAL SKILLS

Languages	Java/J2EE Design Patterns, OO Programming, UML, SQL Scripts (UNIX Shell, Perl, JavaScript)
Databases	IBM DB2, SQL Server 2000, Oracle 9i, Progress Astea, MYSQL, Lotus Notes, JDBC/ODBC
Web	WebServices: Apache SOAP 2.2/Axis 3.0, TME GLUE, MS .NET. Ariba Network, EJB/EJB3, JSP/Servlets, JMS, HTML, XML/cXML, XSL, CBL, WSDL, JSTL, CORBA, ASP, CSS
Servers	IBM WebSphere 6.0, BEA WebLogic 8.1/9/1, JBoss 4.0.2, Oracle 9i, MS Commerce Server, Apache 2.0.59, Apache Tomcat 5.5, JRun 4.0
Protocols	TCP/IP, HTTP, HTTPS/SSL, LDAP, FTP, Telnet, Email, Sockets
O.S.	JVM (Java Virtual Machine), Windows NT/2000/XP, UNIX (HP, AIX, Red Hat, BSD)
Frameworks	Apache Struts 1.2, IBM EAD4J
Tools and Technologies	IBM WSAD 5.1/RAD 6.0, Eclipse 3.2/MyEclipse 5.0, Visual Café4.5, IBM MQSeries, DevPartner 8, Adobe Flex 2.0, Progress Sonic MQ 6.1, Oracle JDeveloper 9.0, Borland JBuilder4.0, Sun JDK, MS Visual Studio, Siebel 7.5, CVS, Subversion 1.2.3, Rational Clear Case, Ant1.6/AntHillPro Hibernate, Spring, Ajax, Middlegen, POI-HSSF Java API, Borland StarTeam 2.0, Jasper Reports

CAREER HISTORY

October 2005

SENIOR CONSULTANT II

Present

Company ABC, Cincinnati, Ohio

Project:

Enterprise Labor Management System, The Big Grocery Company Cincinnati, Ohio,

Technologies:

Struts 1.2, IBM EAD4J, IBM AIX, JSTL, POI-HSSF, MDB, JMS, Ant 1.6, Ajax, Eclipse3.2/MyEclipse5.0, JBoss 4.0.2, JUnit3.8, IBM DB2, Clear Case

- Designed and developed software modules and components for forecast engine to improve sales planning and more efficient labor redistribution between Kroger's divisions, zones, and stores. With highly secured IBM DB2 running on AIX, the forecast engine used [IMB EAD4J](#) as a framework, JMS, MDBs, EJBs for middle tier, collection of fast Swing Applets for Applet tier, and JSP/[JSTL](#) collaboration with DHTML-Ajax client for the web tier. Applications used JBoss4 (prior WebSphere) clustering environment. The forecasting algorithm represented with the set of highly sophisticated formulas embedded into Java/SQL code allowed not only to calculate future sales and labor redistribution based on historical data, but also to predict capital expenses for newly opened stores nationwide
- Resolved critical production issues, applied hot fixes for current production releases

Project:

Adobe Flex Integration, Company ABC Cincinnati, Ohio

Technologies:

Eclipse3.2/MyEclipse5.0, Adobe Flex and FDS 2.0, Tomcat5.5, Spring, Hibernate, Ant

- Designed and developed software modules for in-house Sales Application marketed for [Adobe](#) integrating [Adobe Flex](#) Services with [Spring](#) and [Hibernate](#) Frameworks. As a Front-End, Flex app compiled into a flash (swf) and HTML wrapper files was running inside web browser plug-in. Middle tier was represented with Adobe FDS service installed as a web application. Flex talked to Spring Beans via Spring Factory declared inside services-config descriptor. Flex would create one FlexFactory instance for each declared "factory" element. Then, it would use its factory instance for each destination declared inside remoting-config descriptor via lookup. Spring Beans, in turn talked to Hibernate components, which talked to the back-end DB (IBM DB2), mapped and "hibernated" business objects

Project: Point Of Sales Integration, Eyeglass company Cincinnati, Ohio
Technologies: Struts 1.2, Spring2.0, Hibernate2.1, WebLogic9.1/Tomcat5.5, Oracle 9.2, Eclipse3.2, StarTeam2.0, Ant/AnthillPro, JasperReports 1.2.5, DevPartner 8.0

- Designed and developed an internal Sales Application to allow Business Analysts and Store Managers to monitor store performance. Sales Application consisted of several layers: DB layer (Oracle 9.2 server); Persistence layer ([Hibernate](#) w. [Middlegen](#) for DB mapping, access, data manipulation); Model layer ([Spring](#) Framework for transaction management, dependency injection); Web layer ([Struts](#) framework); Front-End module ([Jasper Reports](#) for rendering View on the client: pdf/xml/xsl). The Application analyzed data from the number of transactional tables for particular store, calculated, saved and cached certain metrics on demand
- Analyzed App Server (WebLogic) performance using web-based [DevPartner](#) tool to reduce memory leaks and prevent downtime. The analysis using DevPartner allowed to precisely pinpoint the location in the code (with the culprit lines highlighted) where the memory leak occurred during object (CallableStatement, Connection, ResultSet) creation and garbage collection processes.

July 2002 **SYSTEMS ANALYST – fulltime position**
October 2005 **Big IT Company Cincinnati, Ohio. NASDAQ: PMRY**
Technology: Java E-Commerce, Web Services, EJB, XML, Struts, MVC
Tools: IBM WAS 5.1/6.0, WSAD 5.1/RAD6.0, BEA WebLogic 6.1, SQL Server 2000, Siebel 7.5

- Developed internal and external e-commerce tools for corporate web site to allow for sales reps to setup customers, find products, lookup inventory, check order status, create catalogs and quotes for customers. Customers could browse product catalogs, save and place online orders.
- Integrated external web-based tools with the [Ariba Network](#) by implementing Punchout Request and Response: Customers log into Ariba Network, punch out and shop at corporate website. Shopping cart content is returned back to Ariba for processing and PO dispatching
- Designed, configured and implemented the LeaseQuote application for company's external and internal tools. LeaseQuote was [Apache SOAP](#) (implemented via [Apache Axis](#)) Web Service Java client communicating with MS .NET Web Service over SSL to receive accurate lease information (terms and payments) for company products from [National City](#) Bank of Ohio by exchanging SOAPMessages (send XML message as SOAP object containing customer and sales rep info, shopping cart content. Receive XML message as SOAP object containing leasing info)
- Designed and implemented XML Vendor Integration Tool allowing corporate users to check real-time price and availability with [TechData](#), [IngramMicro](#), [Synnex](#) for company products: Submit, receive and parse xml data via [JAXME](#) and IBM XSDBEANS; Submit SOAP request to web service, receive SOAP response, get data from JavaBeans
- Designed and developed XML PO Integration system allowing [Proctor and Gamble](#) – the company's biggest customer to place POs directly into ERP System in real-time: Customer shops for company products using customized catalog, places an order by sending the shopping cart from [SAP](#) system to PO Integration System over SSL. Cart content (XML) was validated with [CBL](#) and FTPed to ERP System ([Astea](#)) on UNIX machine
- Design and develop E-Commerce tool for company's external website allowing real-time credit card processing using gateway ([3Delta Systems](#)) to merchant processor ([5/3 Bank](#)), and placing authorization for major credit cards (Visa/MC/Discovery/AmEx) directly into ERP System ([Astea](#))
- Designed and developed E-Document Management system to store and search company's internal documents (work orders and timesheets) in electronic format: retrieve faxed documents as emails with attachments in PDF/TIF format using JavaMail API, validate documents data with ERP system, FTP documents to storage server, save document hyperlinks to database
- Project lead for migration from BEA WebLogic6.1 to IBM WebSphere6.0: Configured IBM WAS5.1/6.0 in dev/stage/prod environment. Configured IBM WASD5.1 on local workstations. Ported Enterprise Applications from BEA WebLogic over to IBM WebSphere server. Created/assigned/monitored projects and activities in Siebel 7.5 ERP

February 2002 **SOFTWARE DEVELOPER – contract position**

May 2002 **Blast Radius, Toronto, Ontario**
Technology: Java and J2EE Development, XML, UNIX
Tools: IBM WebSphere 4.0, IBM MQSeries, JMS, SonicMQ

- Projects:** [Aeroplan project](#) for [AirCanada](#) web site within IBM UNIX environment
- Developed functionalities for back-end communication with DB2 using IBM MQSeries: (handle request using *Command* and *Façade* design patterns, marshal data, compose XML message and pass it to MQMessage, send MQRequest to DB2, get MQResponse with MQMessage, retrieve XML message, unmarshal data)
 - Employed JMS for communicating with DB2 using SonicMQ and MQSeries: construct XML payload, publish message to topic, receive incoming message, produce DOM tree, parse XML via SAX InputSource, get JAXP document builder, parse XML and generate DOM, get content from the DOM object
 - Designed and developed services for presentation tier: Servlets/JSPs collaboration with supportive classes using MVC architecture
 - Set and documented application environment, resolved porting issues for different UNIX flavors (IBM vs Sun) Used test cases for unit testing, debugged applications using WebSphere log files, composed API specifications

using *javadoc API*

July 2001 **SYSTEMS DEVELOPER AND ANALYST - contract position**
February 2002 **Casco Products Inc (AKZO NOBEL Division), Cobourg, Ontario**
Technology: **J2EE and E-Commerce, EJB Development, UNIX**
Tools: **WebLogic 5.0, Tomcat 4.0, Oracle 8i, SQL Server 2000**

- Designed and implemented B2B E-Commerce System based on J2EE technology: Servlets/JSPs w Tag Libraries and XML to manage presentation tier logic such as data catalogs to precisely match customer request with the existing products and services
Over 20 Session EJBs to control System processes such as order entry, scheduling, lab, inventory, purchasing
Over 60 Entity EJBs to store persistent state of orders, products and configuration settings at various stages to allow company to register customer request, deliver products, services, and invoice corporate customers
- Developed interfaces and functionalities for registration, querying, and administering the System
- Provided portability and separation between static and dynamic content
- Integrated developed functionalities with the existing company online services

January 2000 **WEB DEVELOPER - contract position**
May 2001 **Contact Consulting, Toronto, Ontario**
Technology: **Java, EJB, Servlets, JSPs, JDBC, JavaBeans, CORBA, UNIX, Web Development**
Tools: **Oracle 8i, SQL Server**

- Designed and developed 3-tier online Request Management System - RMS as a set of Java Servlets and JSPs with supporting Web pages and connection to Oracle Database to allow company to manage different types of System Requests
- Java Servlet and JSP Programming to generate HTML forms and reports using *data access* design pattern: connect to Oracle DB, retrieve data, create cXML catalog, convert XML to HTML forms and reports by applying XSL Style Sheet w. XSLT Processor
- Developed services for Java E-FAX Solution to send faxes using Internet protocols such as e-mail, http and ftp, using dynamic proxy downloading and automated discovery of services. The purpose was to minimize the cost of fax services using alternative low-cost delivery mechanisms on the web
- SQL Data access and manipulation through JDBC using Oracle thin Client
- Java SWING and AWT user interface development for Client
- Web Development using HTML, XML, CSS

Jan 1996 **ENTRY-LEVEL PROGRAMMER - permanent position**
July 1997 **File Consulting Inc, Eilat, Israel**
Technology: **C/C++, Visual Basic, Oracle7, UNIX, Windows NT**
Tools: **MS Visual Studio 6.0**

- Designed and developed services for C++ Messaging System using TCP/IP Internet protocol and AF_INET socket domain on UNIX platform to allow faster data exchange
- Responsible for analysis, design, implementation, and maintenance of Windows-based 2 tier Management System for Sport Equipment Renting Company allowing enterprise departments to share and manage company data
- Designed and developed Office Template System as a set of UI and connection to Oracle Database to organize and automate document submission process

EDUCATION

Certified Application Developer with IBM WebSphere Studio 5.1 using EJBs
IBM Educational Center, Winter 2004, Raleigh NC

Certified Application Developer with IBM WebSphere Studio 5.1 using Servlets and JSPs
IBM Center, Fall 2003, Chicago IL

Diploma of Computer Programmer and Analyst
Seneca College, Toronto Ontario 1999

Major: Java Development

Areas of study: OO Programming, Web development, Databases, Systems Analysis

Bachelor Degree in Computer Science
University of St Petersburg Russia 1995

Major: Networking

Areas of study: Structural Programming, Network and Database Design, Systems Analysis