



KEYWORDS:

Software architecture, design, project management, development, Java, EJB, JMS, JavaMail, Java Servlets, JSP, JDBC, AJAX, Hibernate, JAAS, JUnit, Web Services, SOAP, WSDL, JavaScript, XML, HTML, Novosoft FL, UML, SMPP, WDP, SMS, GSM, IBM WebSphere Application Server, Jakarta Tomcat application server, Caucho Resin application server, JBoss application server, IBM DB2 UDB, Oracle, InterBase, FireBird, MySQL, MS SQL, WebSphere Studio Application Developer, Borland JBuilder, IntelliJ Idea, Eclipse, Rational Rose, XDoclet, Spring framework, Struts, Ant, Quartz, log4j.

SYNOPSIS:

Extensive experience in hands-on project leadership and project management; subject matter expert in project management best practices, developing project management infrastructure in organizations, project cost and schedule management, cost modeling and financial analysis, and software engineering life-cycle processes.

Over 10 year experience in object oriented analysis, design and programming, including 8 years in Java. Solid experience in server-side J2EE technology and multi-tier systems. Skilled in RDBMS development, extensive knowledge of web technologies. Deep knowledge of architecture patterns.

SKILLS SUMMARY:

HARDWARE PLATFORMS	Intel (x86 architecture)
OPERATING SYSTEMS	Windows 9x/NT/2000/XP, Linux, Unix, FreeBSD, Solaris.
LANGUAGES	Java, C#, JavaScript/JSP, C/C++, LotusScript, UML, HTML, XML, XSL, XSLT, SQL, Pascal, Basic, x86 Assembler
STANDARDS and TECHNOLOGIES	J2EE, ODBC, JDBC, JDOM, RMI, MFC, Servlets, Web Services, ActiveX.
DATABASES	Oracle, MySQL, MS SQL, Interbase, DB2, MS Access
PROTOCOLS AND INTERFACES	
APPLICATION SERVERS	BEA WebLogic, Apache Tomcat, MS IIS
BUSINESS INTEGRATION SYSTEMS	
CASE TOOLS	UML modeling (Rational Rose, EA Architect), Project management (MS Project, MS Project Server), Versioning systems (Borland StarTeam, CVS)
SPECIFIC AREAS	

Experience Summary

2006–Now [Softage Inc](#)

Novosibirsk, Russia

Software architect

Software architecture and design

Project manager

Project management

Project planning, estimations and auditing

2005–2006 [NetAmaze Consulting, Inc.](#)

Novosibirsk, Russia

Head of Novosibirsk Branch; Project Manager

Startup and manage branch of NetAmaze company in Novosibirsk. Main course of branch is development of in-house software products for NetAmaze company.

- Branch start up
- Branch management
- Staff management
- Project management

2003–2005 [CTGroup Software](#)

Novosibirsk, Russia

Chief Technology Officer

- Develop and formalization of Business Processes of the company
- Develop Software Development Methodology (SDM) for company see http://www.ctgroup.biz/outsourcing_services/development_methodology
- ISO 9001 Certification processes
- Systems implementation for project management, change management, configuration management and other aspects of SDM.
MS Project w/ MS Project Server; Borland StarTeam; etc

Project Manager

Project management

Project planning, estimations and auditing

Software Architect

Analyze requirements

Define high-level architecture

Decompose project for modules

Define work statement

Design system entities and relations

Design classes view using architecture patterns (Rational Rose);

1998–2004 [Novosoft Inc.](#)

Novosibirsk, Russia

Project Manager

Project management

Project planning, estimations and auditing

Software developer, architect

Software development and design
Software architecture

1998–1998 Setup Ltd.
Novosibirsk, Russia

Software developer
Software development and design.

1994–1998 Novosibirsk State University
Novosibirsk, Russia

Student
Education at Faculty of Mechanics and Mathematics;
Bachelor's degree in applied mathematics and computer science
Degree work: "Development and realization of parallel algorithm for reflection of parallel program algorithms to distributed computing system."

1992–1996 High college of informatics
Novosibirsk, Russia

Student
Engineer's degree in computer science.

Certificates

Lotus Notes/Domino: Certified Lotus Specialist (CLS)

Date of Examination: 2002
Certificate Number: -----

Borland Pascal: Certified Developer

Date of Examination: 1997
Certificate Number -----

RELEVANT WORKING EXPERIENCE (ARCHITECTURE, DESIGN, PROJECT MANAGEMENT, DEVELOPMENT AND TESTING EXPERIENCE):

Company	SoftAge Inc
Department	Java group
Project Name	Mobile Phone Multimedia Platform
Duration	July 2006 - Now
Description	Mobile Phone Multi-Media Platform (MP ²) is system for managing advertisement distribution over mobile devices. It helps businesses to notify its potential customers with its product, service or promotion information. Furthermore, it also provides mobile device users with ability to raise money by viewing advertisement provided by MP ² system.
Role in the project	Project Manager, Software architect
OS and Platforms	Windows NT/2000/XP/2003, Linux\Unix
Tools and technologies	Oracle 10g, JDK 1.5, BEA WebLogic Server 9, log4j, javaMail, JSP, JDBC, Quartz, Spring, Tomcat 5.x, Ant 1.x, JUnit 3.8, UML, Sparx Enterprise Architect, IntelliJ Idea

Company	CTGroup
Department	Software development
Project Name	iTax http://www.itax.ru http://www.ctgroup.biz/experience/iTax
Duration	October 2003 – March 2005
Description	Electronic Tax Submission System. Electronic submission of tax and accounting reports over telecommunication channels.
Role in the project	Software architect
OS and Platforms	Windows NT/2000/XP/2003, Linux\Unix
Tools and technologies	Microsoft .Net,C#, SOAP, C++, MS SQL, CryptoPro Web Services, Digital Signature, Cryptography

Company	CTGroup
Department	Software development
Project Name	Parking Automation (http://www.ctgroup.biz/experience/gateway_automation)
Duration	August 2004 – March 2005
Description	Gateway automation solution for largest automarket in Siberia.
Role in the project	Software architect
OS and Platforms	Windows NT/2000/XP/2003, Linux\Unix
Tools and technologies	C#, .NET, C++, Web Services, SOAP, Digital Signature, Cryptography

Company	Novosoft, Inc.
Department	Java development
Project Name	Performance Compensation System (http://www.efficiency-solutions.com/)
Duration	Oct 2001- Apr 2003
Description	Web-based system for automation of business, tracking activities and calculate compensation for employees basing on the performance.
Role in the project	Project Manager, Software architect
OS and Platforms	Windows NT/2000/XP, Linux\Unix
Tools and technologies	Java, MySQL, Servlets, XSL, XSLT, Apache Tomcat