



KEYWORDS:

C#, C++/C, HTML/DHTML, XML, ECMA Script, MS Transact SQL, Oracle PL/SQL, Prolog, Ada, Algol-68, Algol-60, Pascal, Rational Unified Process, Rational Rose 2000, UML, Microsoft Visual C# .NET, MS VSS, MS Project, Bugzilla, IBM Visual Age C++, PowerBuilder v 6, FoxPro Lan v 2.0, Windows NT/2000/XT, UNIX family (Linux, SunOS/Solaris, BSDI), OS/2, MS DOS, Elbrus OS, MS SQL Server 2000, IBM DB2 Universal Database, Oracle, Paradox, FoxPro

SYNOPSIS:

Over 30 years of experience in IT area. Proficient in:

- Project Management,
- Software Requirements Analysis,
- WBS Development/Estimate,
- Multitier Web/Desktop Applications Development,
- Programming Language Compilers Development,
- Script Engines Development,
- Database Design,
- Object Oriented Design and Programming

SKILLS SUMMARY:

HARDWARE PLATFORMS	Intel (x86 architecture)
OPERATING SYSTEMS	Windows NT/2000/XT, UNIX family (Linux, SunOS/Solaris, BSDI), OS/2, MS DOS, Elbrus OS
LANGUAGES	C#, C++/C, HTML/DHTML, XML, UML, ECMA Script, MS Transact SQL, Oracle PL/SQL, Prolog, Ada, Algol-68, Algol-60, Pascal
STANDARDS and TECHNOLOGIES	Rational Unified Process, Microsoft Visual C# .NET, MS VSS, MS Project, Bugzilla, IBM Visual Age C++, PowerBuilder v 6, FoxPro Lan v 2.0, Microsoft .NET Framework SDK, ADO.NET, ASP.NET, SoftArtisans ExcelWriter, Infragistics NetAdvantage (Web Grids, Web Tool Bars), ODBC, YACC/Bison, NMAKE, MFC, Win32 SDK
DATABASES	MS SQL Server 2000, IBM DB2 Universal Database, Oracle, Paradox, FoxPro
PROTOCOLS AND INTERFACES	TCP/IP, HTTP, HTTPS, POP3, SMTP
APPLICATION SERVERS	MS IIS
BUSINESS INTEGRATION SYSTEMS	
CASE TOOLS	Rational Rose 2000

SPECIFIC AREAS	Project Management, Software Requirements Analysis, WBS Development/Estimate, Multitier Web/Desktop Applications Development, Programming Language Compilers Development, Script Engines Development, Database Design, Object Oriented Design and Programming
----------------	---

Experience Summary

2003–Now [Softage Inc](#)
Novosibirsk, Russia

Project manager

Project management

Project planning, estimations and auditing

1992–2003 [Novosoft Inc.](#)
Novosibirsk, Russia

Head of department

Department management

1969–1974 Electricity Technical Institute
Novosibirsk, Russia

Student

MS in Applied Mathematics

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

Company	SoftAge Inc
Department	.NET group
Project Name	Employee Scheduler application
Duration	Dec 2004 - Now
Description	The Employee Scheduler is a firm-wide system located on firm Intranet, which allows: <ul style="list-style-type: none"> • Update employee schedule at any time. • Administrative Assistants can update the schedules of those that they support. • Create a custom view to view the schedules of those employees that affect the user. • View and/or print anyone's week or month schedule. • Easily find contact information including office extension, firm issued cell phone number, and assigned support personnel.
Role in the project	Project manager
OS and Platforms	Windows 2000,
Tools and technologies	MS .NET Framework 1.1, Microsoft Visual C# .NET, ADO.NET, ASP.NET, MS IIS v 5.1, MS SQL Server 2000, MS IE v 6, JavaScript, Infragistics NetAdvantage (Web Grids), SoftArtisans ExcelWriter

Company	SoftAge Inc
Department	.NET group
Project Name	Web based Conference Room Scheduler (CRS) application
Duration	Dec 2004 - Now
Description	The CRS is a firm-wide system located on firm Intranet, which

	allows scheduling rooms for regular meetings or video conferences. Each firm office has at least one conference room. Every conference room has associated attributes and an array of available features. Some conference rooms may be specifically designated as video conference rooms while other rooms may serve as a video conference room or a regular conference room depending on the specific meeting. Users can schedule rooms for regular meetings or video conferences. They can view reservations for all rooms in a particular office, but they can only modify their own reservations.
Role in the project	Project manager
OS and Platforms	Windows 2000
Tools and technologies	MS .NET Framework 1.1, Microsoft Visual C# .NET, ADO.NET, ASP.NET, MS IIS v 5.1, MS SQL Server 2000, MS IE v 6, JavaScript, Infragistics NetAdvantage (Web Grids)

Company	SoftAge Inc
Department	.NET group
Project Name	Web based Control Report Edits Tool (CREDITS) application
Duration	Jun 2004 - Now
Description	The CREDITS provides an automated system to track edit requests for Control Reports. Consulting Associates proof Control reports and use this tool as the primary means of communicating edits to the Control Analysts. The requests are stored in a database in order to provide a means of capturing the data and summarizing it for the Control Analyst. The information will be delivered to the Control Analyst by email.
Role in the project	Project manager
OS and Platforms	Windows 2000,
Tools and technologies	MS .NET Framework 1.1, Microsoft Visual C# .NET, ADO.NET, ASP.NET, MS IIS v 5.1, MS SQL Server 2000, MS IE v 6, JavaScript, SoftArtisans ExcelWriter, Infragistics NetAdvantage (Web Grids, Web Tool Bars)

Company	SoftAge Inc
Department	.NET group
Project Name	Web based Control Analyst Feedback Survey (CAFS) application
Duration	Nov 2004 – Dec 2004
Description	This tool is used by Control Group to solicit feedback from Consultants on the Control Analyst's performance for a particular Member. This is used as a basis for providing a performance appraisal for the Control Analyst.
Role in the project	Project manager
OS and Platforms	Windows 2000
Tools and technologies	MS .NET Framework 1.1, Microsoft Visual C# .NET, ADO.NET, ASP.NET, MS IIS v 5.1, MS SQL Server 2000, MS IE v 6, JavaScript

Company	SoftAge Inc
Department	.NET group

Project Name	Web based Historic Asset & Spending Simulation (HASS) application
Duration	Oct 2003 – Nov 2004
Description	<p>HASS has been designed both to illustrate how a portfolio with a specified asset allocation would have performed during any period in the past, and how it might be expected to perform in the future under a variety of prospective scenarios. The key outputs are changes in market value and spending stream, in nominal and real terms, both pre-tax and (for taxable investors) after-tax-but note that it is not designed to compute prospective tax liabilities.</p> <p>As an investment planning tool, its value is that it shows the relationship between spending and preservation of capital, and helps investors understand how much they can afford to spend if they want to preserve their capital over the long term. It can therefore play a key role in the process of developing a long-term asset allocation policy designed to meet specified investment objectives.</p>
Role in the project	Project manager
OS and Platforms	Windows 2000
Tools and technologies	MS .NET Framework 1.1, Microsoft Visual C# .NET, ADO.NET, ASP.NET, MS IIS v 5.1, MS SQL Server 2000, MS IE v 6, JavaScript, SoftArtisans ExcelWriter, Infragistics NetAdvantage (Web Grids, Web Tool Bars)