Bratislav Jevtic

Mail: bratislav.jevtic@tojesoft.co.rs

Phone: +381 34 361-587 Mobile: 064/265-865-9

Experience

05. 2014 – now Endava (former PSTech), Belgrade, Serbia

Position: Development Consultant

- # Database maintenance, applying proven good practices, extending existing and developing additional objects for data storage
- # Query and Java server side application performance tuning
- # Support for product development
- # GDPR implementation
- # ETL tasks, data warehouse maintenance

Product: Adobe Connect, high volume conferencing (meetings, seminars, webinars, courses, events). Customers are all over the world.

Technologies/products used: MSSQL, Java

6. 2006 – now ToJeSoft.co.rs, Serbia (my software development agency)

Founding and developing my own business through ToJeSoft agency. Products and services are oriented to small firms in Serbia. Current target are small businesses in health care sector (optometrists, apparatus producers and resellers). Visit ToJeSoft.co.rs for details.

Seed of my business was development of service mtp.tojesoft.co.rs, specialized Internet based service for medical equipment suppliers and producers. Substantial cache flow and growing customer base all over Serbia in just first few months of working. This was the first commercial ASP.NET 2.0 application developed and hosted in Serbia. Service is based on ASP.NET 2.0 application and provides data entry, data control based on business rules, invoice generation in specific XML format and automatic invoice delivery via SMTP protocol. Two members equip provides customer support (my colleague) and technical support/development (my role).

Technologies: ASP.NET + AJAX, XML, WinForms, Web services, ADO.NET

07. 2010 – 04. 2014 Translations.com, NYC, USA

Position: DB developer

As a contractor for TransPerfect via Emisia (Serbian branch), my tasks are:

- 1. MySQL/MSSQL database development, scripting, migration procedures, performance issues
- 2. Development and maintenance of data archiving and reporting server-side features

Technologies/products used: MySQL, MSSQL, Java, Hibernate, Spring

12. 2007 – 11. 2008 ASSEMA, Serbia, Software + Personal projects

Position: Software Engineer

ASSEMA (<u>www.assema.info</u>, <u>www.assema-machines.com</u>) is producer of custom machines in metal sheet industry. Tasks:

- PLC software development (CodeSys, Siemens, Omron, Allen Bradley)
- Start-up engineering
- PC programming
- Network administration and company IT system improvement

01. 2007 – 11. 2007 ApexSQL, North Carolina, USA

Position: Software Development Engineer

- 1. ApexSQL (www.apexsql.com) is software development company located in North Carolina, USA. I worked from home (outsourcing) as member of international team, mostly based in Europe. My objective was to design, develop and provide second line of support to new product that helps to DBAs and software developers to build better databases. Tasks:
 - a. Analyze and extend set of rules (scripts) to check databases/server.
 - b. Design component (object model) based on SMO in order to support rules
 - c. Design and develop middle tier and GUI for application

Technologies/products used: WinForms, SQL Server 2000/2005, SQL Server SMO (server/database management object model delivered by MS), Janus Windows Controls, XML.

03. 2005 – 04. 2006 Apotekarska ustanova Kragujevac (Pharmaceutical industry)

Position: IT architect, developer

Design and implementation of IT system to support complex business system (20 stores in 50km radius area, laboratory, warehouse). My mission was to build new information system around actual products and technologies: recomendations, company standards, analisys, programming, installation & deployment, training. Coordination of current IT personnel. Major tasks:

- 1. support and recognize problems in old IT system until new one is realised
- 2. develop hardware and software specifications for new system (network infrastructure, server, workstations, communication, software provider).
- 3. Implementing specifications and coordination/supervising subcontractors.
- 4. Windows network administration and internal IT personnel training.
- 5. Development of application used for data synchronisation. Number of stores deliveres at least once a day commerc reports that must be synchronised and processed in central on daily basis. Transport protocols: file sharing and FTP. Technologies used: WinForms, XML, ADO.NET.
- 6. Specification of new internal accounting work flows and software requirements.
- 7. Ad-hoc programming (mostly data import/export/processing).

Software environment: Windows 2003/XP network, MS Office 2003 (Access programming), SQL Server 2000, MS Visual studio 2003 (.Net framework, C#), third-party apps, etc.

10. 2004 – 02. 2005 **Sales manager, software developer**

- Sales Manager, Intermex. I was area sales manager for software products and specialized literature in my geo area.
- My first (and unsuccesful) attempt to go to open market and produce .NET component(s)

03. 2003 – 09. 2004 Intermedia d.o.o.

Position: Software engineer

- 1. Software development (MS.NET Framework 1.1, ASP.NET, C#, Web services, XML, MS SQL Server)
 - Project management system (projects, tasks, assignments, reporting, accounting, collaboration, document-management, etc.) based on EU standards
 - Generic Persistence Layer (RDBMS abstraction)
 - Generic user management
 - Web custom controls
- Consulting (intranet/internet architecture in business systems).
- 3. Intranet administration

Note: Intermedia d.o.o. software development company founded by 2 Italian companies.

04. 2001 – 02. 2003 **DM Dokumenten Management GmbH**, Munchen, Germany

Software development in several projects related to document management - high volume scanning, archiving, indexing, image processing, data conversion and Internet related fields in dynamic environment and highly skilled team. Special knowledge of Kofax accelerator board & ImageControls, scan stations and related products. Tools: VB, C++

Note: DM Dokumenten Management GmbH has outsourcing department in my hometown.

10. 1992 – 03. 2001 **Ministry of justice**, Serbia

- Commercial court (2000-2001), position: Senior Analyst / Programmer
 - Analysis and programming (IBM VisualAge, DB/2)
 - Network Supervisor (AS/400 + PCs)
 - Customer Support & Training for specific products
- District court (1999-2000), position: System analyst
 - Learning OS/400 (OS for AS/400) in order to support business units (district court, municipal court, DA and MA)
 - o Other IT tasks
- Municipal court (1992-1999), several positions during IT services expansion period (Sys admin, Analyst/Developer, Analyst, IT manager)
 - Analyst in large-scale project IT system comprising all subsystems under Ministry of Justice,
 Republic of Serbia. This was opportunity to work with top IBM's professionals.
 - Developing, distributing and maintaining several applications to about 10 courts in near geographical area.
 - Complete design, administration and maintenance of locale IT system (Netware + Windows servers and workstations, about 60 PCs)
 - Manager of IT team, reporting to the President of Court

1987-1992

Student, programmer

I built few projects in Clipper 5.x, programmed in Turbo Pascal and Turbo C, and tried myself in many various software tools, actual in those days. Later, I switched to Fox Pro for business apps.

1984-1986

My beginnings...

My first computer was ZX Spectrum. I used to program math routines in Z80 assembler.

Skills

- OO Analysis & Design, UML
- Programming languages & environments:
 - Java, C#, SQL + limited knowledge of HTML, CSS
 - o JDK, .Net Framework, ASP.NET, WebForms, Web services, LINQ, ADO.NET, XML
 - Other: DevExpress controls, Janus Windows controls, Hibernate, Log4Net, MS SQL Server SMO
- Development exposure to RDBMS:
 - MS SQL Server
 - MySQL
 - o DB/2 for PCs & AS/400
 - Common desktop formats (like DBF or MDB)
- Operating systems:
 - MS Windows Workstation & Server, all versions
- Network administration, TCP/IP
- Several specific technologies (Kofax, high volume scanning, raster image processing)

Education

- Siemens PLC and CodeSys training
- Business communication, ACDI/VOCA
- IBM Object Technology University, IBM
- TCP/IP Communication protocol, SBS IBM
- IS Planning, professor Mihajlo Bilbija
- IS Analysis, professor Mihajlo Bilbija
- IS Design, SBS IBM
- AS/400 Administration, SBS IBM
- Master in mechanical engineering (5 years), University in Kragujevac

Other

Have driver's license, willing to travel/relocate, without criminal records and absence of criminal investigation and any felony complaint, languages: English (fluent), French (passive)