



Resume - Sveto Stojcevic

Born: 08 Dec 1955, Tabanovce, Macedonia

Cityzenship: Australian

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Work Phone:

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Education:

- Degree in Electrical Engineering - Univercity of Skopje R Macedonia
- Graduate Certificate in Business Programming - Victoria University of Technology - Footscray Victoria

1. Apr 2008 – Sep 2017 (CPC Macedonia)

Company:	Commision for Protection of Competition
	Sv. Kiril i Metodij br. 54 (6th floor), Skopje, Macedonia Ph ++389 2 3298 666
Position:	Associate in IT Departement
Duties & Responsibilities	<ul style="list-style-type: none">• Analysis of price fixing in Competition• Business Analysis• Design of Databases• Development of commission`s web site• Office support• System administration

Regular work & Projects

- 1.1. Administration of a plain network of 25 Win7 WinXp computers and printers, Analysis of price fixing paterns in the Corporate market in Macedonia, add hock queris on given data formats. Update of the commission`s web site as well as some development work in Vb Script and ASP. Support for the Accounting department in data analysis and reverse engineering of applications used by accounting. Office 2007 support to the Commission's team of experts in Competition, lawlyers and economists.

1.2. CPC Workflow database

Period: Nov 20011 to Feb 20012

Manager: N/A

Role: VBA Developer, Business Analyst

The databse was network MS Access databse developed to record and retriive information of processing a Competion notifications, leading to a decision finalised by the Commission. Was developed in a scenario with backend database file placed on the network and 10 users using VBA forms from their computers to access and update the database file.

1.3. Improvements on Commissions web site <http://www.kzk.gov.mk/eng/>

Period: Jan 20010 to Jan 20015

Manager: N/A

Role: Vb Script and ASP, Business Analyst

I was initialy allowed access to the Commission web page server files to complete Albanian part of the web page. It was several months of work as I have to recreate all existing English / Macedonian server files but in Albanian laguage. It was a chance to learn completly developed document management solution develped by a team of web develpers in Vb Script and ASP. As the Commission was not able to aford to buy web development tool I used Notpad ++ to do the job. At later stage and on several occations I was asked to implemnt several improvments what was not difficult job for me as I new the web site completely.

1.4. State Aid webpage <http://www.kzk.gov.mk/SA/en/>

Period: Apr 2013 to Sep 2013

Manager: Sveto Stojcevic

Role: Manage external contracting team to develop web page

This web page was extension to existing Commission's web page to cover State aid as European Commission term which refers to forms of assistance from a public body and given to undertakings on a selective basis, with the potential to distort competition and affect trade between member states of the European Union. It was developed on demand of Resident Twinning Advisor Chris Kirby hired by British Embassy in Skopje This was part of a major EU funded twinning project to help the Macedonian government in joining the European Union.

2. Jul 2000 – May 2007 (Commonwealth Bank)

Company:	Commonwealth Bank
	Level 13, 39 Martin Place, NSW, 2000 Ph (02) 9947 5075
Position:	Project Analyst / Business Analyst / Analyst Programmer
Duties & Responsibilities	<ul style="list-style-type: none">• Project Analysis• Business Analysis• SQL Server – Database design• Visual Basic 6.0, .NET, VBA Development• Lotus Notes• Data Analysis

Major Projects

2.1. DIU (Desktop Infrastructure Upgrade) Project

Period: Nov 2004 to Feb 07

Manager: Robert Coppolino / Domenic Sullivan

Role: VBA / .NET Developer (Project Analyst)

I was contracted on this project to help with converting Office applications from Office 97 to Office 2003 on Windows Xp. While working I developed Excel template to collect hardware / software and personal information from the old NT workstations and consolidate in a database. The template and the database were used in several versions across the bank.

I converted 2 SqlBase Gupta applications to MS Sql Server / .NET. Mailbook and SGICFree both are holding Policy Information.

While on this project I got involved in Server Remediation and did substantial work with Migration of Lotus Notes from Windows NT to a new Windows 2003 server, Secure FTP Transfers and retrieving Server hardware software information. During the project I worked with the Project Managers on Estimation, Monitoring and Training all of the time.

2.2. RADAR Project

Period: Jun-20003 till Nov-20004

Manager: Peter Carswell

Role: VBA / MS Access Developer (Business Analyst)

Radar was another MS Access database designed to load data extracts from number of corporate systems containing Investment Options and related Units and Unit Price. The data from these systems was compared to data from UPMS (Unit Pricing Management System) and customised reports were produced.

2.3. Ongoing System support - SWR Database

Period: Jun-2001 till Jun-2003

Manager: Michael Labour

Role: VBA VB6/MS SQL Server Developer (Business Analyst)

While working with Michael Labour team I performed various task on top of supporting the Service Improvement database (SID). The main task was to create SWR Database (System Work Request Database) for storing request related to all major corporation systems and later relieving for analysis and help with new requests. The database drew number of management reports. Later on the database was migrated to SQL Server with VB Front end and is currently running in production.

Another major work for this period is a suite of MS Access databases known as Group Risk Databases. These databases integrate with Lotus Notes via extract file and Calculate Premium for Fund Members.

2.4. Service Improvement Program

Period: Jun-2000 till Jun-2001

Manager: Lewis Readwin

Role: VBA Developer (Business Analyst)

Service Improvement Project delivered procedures and extension system (Service Improvement database - SID) to the corporate Superannuation Systems known as Superb and Calibre. There were number of Data Integrity Issues related to these Systems which were causing administration problems with the Funds stored on them. The extension program I build kept record of these issues and all members affected by loading extracts from these systems. Later on when the members were fixed the actual fix was recorded on the database. This record was used later in case the issue re-appear for further analysis and fix recommendation.

3. January 2000 – July 2000 (Gains Australasia)

Company:	Tullett & Tokyo (Australia) - Gains Australasia
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	Level 19, 60 Margaret Street, NSW, 2000 Ph (02) 9260 5000
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Position:	Analyst Programmer
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Duties & Responsibilities	<ul style="list-style-type: none">• Business Analysis• SQL Server 7.0 – Database design• Visual Basic 6.0 Development
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Major Projects

3.1. Orion

Period: Jan-2000 till Jun-2000

Manager: Philip Line

Role: VB 6 / MS SQL Server 7.0 Developer (Business Analyst)

Orion is a custom build application developed for a team of Tele-communication experts to help them with tracking information on Permanent Telephone Lines as well as with other issues related to the business. Orion can be classified as an Equipment tracking system, but it contains several other units: Ordering system, Maintenance tracking utility, Cost tracking system, Inventory system, Excel export utility, End of month reporting and Functional reporting. It was developed using ADO technology from Visual Basic to store and retrieve information from SQL Server Database. Previous system (named Comms) was developed in VB 4.0 and SQL Server 6.5 with only Line Tracking Part and End of Month Reporting functional. These parts were redeveloped and enhanced. The other units were developed from scratch. During the development process there was constant feed back from the users as the system was put in production two months after the project began. All of the users described the new system as user friendly and confirmed the requirements were implemented the way they wanted them. To mention that there was no third party between the developer and the users

4. November 1998 – December 1999 (Energy Australia)

Company:	Energy Australia
	570 George St, NSW, 2000 Ph (02) 9269 2684
Position:	Analyst Programmer, Y2K Test Coordinator
Duties & Responsibilities	Analysis, Conversion and Y2K testing of <ul style="list-style-type: none">• SQL Server – Visual Basic applications• Access applications (Access 2.0 to Access 97 conversion)• Crystal Reports• Conversion of DOS applications to Access 97• Other Desktop applications

Major Projects

4.1. CCPF (Credit Card Payment Facilities)

Period: Apr 1999 – Aug 1999

Manager: Paul Croft

Role: Analysis, Installation, Creating stored procedures on SQL Server to simulate the production environment, Y2K Testing, Documenting the Application

CCPF client application is processing a customer's request for payment of their electricity bill by credit card. Customer and card details are sent to the Microsoft SQL Server/EFT_PROD database application where it is stored on the database as a pending transaction. It is then prepared for sending to the FEP Gateway and the subsequent authorization process. At each stage of the process, the status of the transaction on the database is updated. At the end the application is issuing a receipt to the customer where the payment is approved.

4.2. **Underground Mains**

Period: Aug 1999 – Nov 1999

Manager: Paul Croft

Role: Analysis, coding, implementing the system

Underground Mains was application developed from scratch because the existing system was not Y2K compliant and was not functional after the Y2K upgrade of the Energy Australia network. The back end for this application was an existing DB2 – database that was made available to windows environment by means of SNA Server and DB2 ODBC Driver. Application was developed using ADO from Visual Basic 6.0. The application on it's own was handling information on underground mains in Sydney Metropolitan Area. Each main was identified with the full street address on which it was positioned and optionally the "start" and the "end" points of the main identified as roads crossing this street. The application was providing extensive search capabilities, by street name, suburb etc.

4.3. **Sentry - Voltage Drop/Surge**

Period: Dev 1999 – Aug 1999

Manager: Paul Croft

Role: Analysis

The Sentry - Voltage Drop/Surge (Sentry Power Quality Reporting System) is comprised of an unlimited number of low costs, remotely located reporting instruments called Sentries and a Master Receiving Station. When a Sentry detects an electric power outage or a specified under/over voltage condition, it calls the Master and reports the details of the event. The Sentry 5 series also has the ability to make regular Automatic Meter Reading (AMR) calls. The Master then processes all calls from the Sentries to provide the utility operations center with a real time picture of distribution system conditions.

5. Referees

Sash Denkovski - Diretor at Adenix Accounting Services Pty Ltd *

Dominic Sullivan - Project Manager at ANZ Bank *

Pravin J Rodrigues - IT Project Manager at ANZ Bank *

* Contact details on request