

## Name Surname

Unit 1, 123 Somewhere Street

Sydney NSW 2000

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### Summary

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With over seven years experience in the IT industry, I have worked closely with the latest technologies in both LAN & WAN environments. Latest assignment at Company as an Enterprise Lead Engineer. The role primarily involved migration, architectural design, integration, testing and support.

### Objective

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I am looking for a presales consulting role that involves high level architecture and design.

### Education

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**2003**                      **Masters of Business Administration (MBA)**, Monash University

**1998**                      **Bachelor of Science (BSc)**, Sydney University  
Computer Science Major

### Certification / Training

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<b>2006</b>	<b>CCIE</b>
<b>2003</b>	<b>CCNE</b>
<b>2000</b>	<b>MCSE</b>
<b>2000</b>	<b>MCP</b>

## Technical Skills Matrix

Skill	Years Used	Last Used
<b>Operating systems</b>		
Windows 2000 Server / Professional	1	Current
Active Directory	1	Current
NT 4.0 Server / Workstation	5	Current
Terminal Server 4.0	2	Current
Internet Information Server 4/5	2	Current
Citrix Metaframe 1.8/XP	2	Current
Citrix Winframe 1.6/1.7	1	1998
Novell Netware 3.12 to 5.1	3	2001
Unix (Solaris, HP/UX, IBM AIX, DG/UX)	4	1998
<b>Databases</b>		
Pervasive SQL 7.0	3	2001
Btrieve 6.15	3	2001
Progress 4GL/RDBMS V6 to V8	4	1998
MS SQL Server 7.0	1	2001
Oracle 7/8	2	2001
<b>Applications / Tools</b>		
BEA Tuxedo 6.4	2	Current
HP Openview / Measureware Agents	2	Current
Novell Zenworks 2	2	2001
Dell OpenManage	2	Current
Compaq Insight Manager	1	1999
EMC SAN Software	1	Current
MS Exchange Server 5.5	1	Current
Rightfax Enterprise Server 7.2	2	Current

## Employment History

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### Company

April 1999 – current

Lead Engineer

*Company is a large multinational food and beverage corporation employing over 250,000 employees.*

[**Note:** it is useful to include a brief description of the company, the technical environment, etc]

### Responsibilities: [**Note:** be brief and to the point.]

- Supporting migrations onto the exchange 2003 environment consisting of over 150 Exchange 5.5/2003 servers over 105 sites designed on a hub and spoke model.
- Present technical analysis and constructive improvement concepts to management.
- Provide migration support to the site teams Australia wide.
- Provide 3<sup>rd</sup> level support for the development, testing and production infrastructure.
- Support and troubleshooting SOE desktop environments consisting of Windows XP, Office 2003 and published/deployed applications. SOE builds consist of Win98/NT 4.0 workstations. Total number of users in both environments approximates to almost 5000 seats.
- Administration/refinement of the production infrastructure incorporating 100+ Windows NT 4.0 servers, 20+ Windows 2000 servers and 80+ Windows 2003 servers on Dell and HP/Compaq hardware.

### Achievements:

- Part of the team which successfully migrated 5000 users worldwide.
- Project concluding ahead of schedule and budget (\$15 million). The designed infrastructure has enabled Company to run its IT related costs below 1% of Revenue, the only company in its field to achieve this goal.
- Direct involvement migrating 3000 Australian users over 300 sites Australia wide, connected via the Telstra TPIPS Network.
- Successfully recovered a failed Exchange 5.5 server which hosted a subsidiary of users in Asia.

### Company

April 1998 – April 1999

Lead Engineer

Jan 1999 – April 1999

*Company is a large multinational food and beverage corporation employing over 250,000 employees.*

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**Responsibilities:** [**Note:** be brief and to the point.]

- Supporting migrations onto the exchange 2003 environment consisting of over 150 Exchange 5.5/2003 servers over 105 sites designed on a hub and spoke model.
- Present technical analysis and constructive improvement concepts to management.
- Provide migration support to the site teams Australia wide.
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**Achievements:**

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- Project concluding ahead of schedule and budget (\$15 million). The designed infrastructure has enabled Company to run its IT related costs below 1% of Revenue, the only company in its field to achieve this goal.
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Junior Engineer

April 1998 – Jan 1999

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**Responsibilities:** [**Note:** be brief and to the point.]

- Supporting migrations onto the exchange 2003 environment consisting of over 150 Exchange 5.5/2003 servers over 105 sites designed on a hub and spoke model.
- Present technical analysis and constructive improvement concepts to management.
- Provide migration support to the site teams Australia wide.
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**Interests**

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Lawn bowls, bushwalking, crocodile wresting, knitting.