

Curriculum Vitae

Craig Jardine DALLIE

Personal Details

Name	Craig Jardine DALLIE
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Email Address	craig@dallie.com.au
Date of Birth	31 st July 1970
Place of Birth	Queensland, Australia
Nationality	Australian
Drivers Licence	C Class (Car)
Interests	Golf, Cooking, Travelling & Reading

*References available on request.

Education

Secondary (1987)	Churchlands Senior High School
Tertiary	
1988 – 1989	West Coast Institute of Training (TAFE) Perth Australia Diploma in Computer Programming Diploma in Computer Systems Associate Diploma in Information Systems Associate Diploma in Management Associate Diploma in Accounting
1990 – 1993	Murdoch University Perth Australia Master of Computer Science Bachelor of Commerce (Management)
Other Qualifications	
1990	Australian Hotels Association (WA) Bar & cocktail Training Course
1991-1994	McDonalds Australia Certificate I, II, III, IV in Management Certificate I, II in Customer Services Certificate I, II in Food Preparation
2012	OSI Software AF (Asset Framework) Accreditation

Technical Skills

Language / Skill	First Used	Last Used	Proficiency
Windows Presentation Foundation (WPF)	2008	2012	Intermediate / Advanced
Windows Communication Foundation (WCF)	2009	2012	Intermediate
Microsoft SharePoint Services	2005	2012	Advanced
Microsoft SharePoint Portal Server 2003	2005	2012	Advanced
Microsoft .Net Framework	2002 (Ver. 1.0)	2012 (Ver. 4.5)	Advanced
Microsoft .Net Compact Framework	2003	2012	Advanced
Visual Basic .Net	2002	2012	Advanced
Visual Basic	1992	2003	Advanced
Basic	1983	1990	Advanced
C # .Net	2003	2012	Advanced
LINQ	2007	2012	Intermediate
Entity Framework	2009	2012	Intermediate
ADO / ADO.Net	1996	2012	Advanced
(Classic) ASP / ASP.Net	1996	2010	Advanced
IIS Versions 2.0 – 7.0	1996	2012	Advanced
C / C++	1990	2003	Intermediate
Pascal, COBOL, Fortran, Assembler, LISP	1989	1997	Advanced
4GL's (dBase / FoxPro etc...)	1983	2005	Advanced
Microsoft Access	1992	2012	Advanced
Microsoft SQL Server	1993	2012	Advanced
MySQL	2008	2010	Intermediate
Oracle 7.1, 8.1.7, 9.02, 10g	1995	2007	Advanced
Microsoft Smart Client Software Factory	2006	2008	Intermediate
Microsoft Smart Web Client Software Factory	2007	2007	Intermediate
Cold Fusion	2000	2003	Advanced
HTML	2000	2012	Advanced
XML / XHTML / SGML	1995	2012	Advanced
JavaScript	1995	2012	Advanced
AJAX	2006	2007	Intermediate
Crystal Reports	1996	2011	Advanced
SQL Reporting Services	2003	2012	Intermediate
Microsoft Silverlight	2011	2012	Intermediate
OSI Software, PI	2012	2012	Intermediate
OSI Software, AF (Asset Framework)	2011	2012	Advanced
Recently Used Component Packages:			
Actipro Software's WPF Studio	2008	2012	Advanced
Dev Express's DXperience Universal	2008	2012	Advanced
Infragistics's Silverlight Controls	2011	2012	Intermediate
Infragistics's WPF Controls	2007	2012	Advanced

Summary of Experience

- Experience in using different SDLC methodologies such as RAD, JAD, Waterfall and Iterative (Agile / Spiral)
- Experience in MS SharePoint Services (WSS) and WSS search services to create customised functionality for MOSS.
- Experienced project manager of small to midrange projects spanning multiple iterations
- Experienced Team Leader
- Demonstrated ability in analysing, designing and developing integration projects with legacy systems
- Has experience with explaining technical solutions to clients and key-stakeholders in easy to understand terms
- Proven ability to deliver solutions within scope and on budget
- Experienced with developing project documentation, in terms of technical and user guideline documentation
- Experience in organising and conducting training courses
- Excellent verbal and written communication skills
- Experienced in designing disaster recovery plans
- Experience with designing real-time monitoring systems utilising OSI Software's PI and AF servers

Employment History

Nov. 2010 – Sept. 2012

Chevron Australia

Role: Infrastructure Analyst

Provided analysis of the support centre's for all Chevron offices in Australia.

- Designed and developed Support staff Help Desk system
- Designed "IT Monitor", a system that monitors current system state of applications
- Designed a lot of Ad-Hoc solutions and prototypes for senior management, when required.

July 2008 – February 2010

Ross Consulting, part of the Ross Human Directions Group
Formally known as Ross Logic, Spherion Technology and Computer Power

Role: Technical Architect

In this role I consulted with many different clients as to updating their architectural infrastructure and providing solutions to align the solutions with their respective business requirements & goals. During this time I designed a roadmap and progress solutions for the Fremantle Port Authority from .Net 1.0 applications to .Net 3.5 applications. Most notably the design of the FPA's Berth applications and dangerous cargo systems.

Also during this time, I designed Cash Converters core business application "CCWin" from a legacy Delphi system to a .Net based WPF / WCF solution utilising the entity framework. Part of this project included analysing undocumented systems to determine relevant business rules and incorporate legislative laws for different jurisdictions throughout the world, where Cash Converters operate.

October 2007 – July 2008

Gemcom Software International

Role: Project Manager / Team Leader, Insight Team

In this position, I developed prototypes and managed a team of 8 developers to implement the companies "Insight" product to analyse a mine's KPI's as well as scheduling components.

Using .Net 3.0 technologies using WPF, WCF and Card Space technologies to develop secure SOA applications using MS Smart Client factory patterns to interact with each component. The underlying data was accessed using LINQ to SQL utilising SQL Cubes and reporting services.

During this appointment, I was also involved in mentoring the team and developing training programs to advance the skills of the developers.

January 2007 – October 2007

The Vivid Group

Role: Microsoft Windows SharePoint Developer (WSS)

My primary responsibility was to develop customised user controls (web-parts) and search functionality in WSS to enhance the companies "Pluggable" architecture into the MOSS environment. An example of such a component was to integrate the Reuter's news feeds into the MOSS site for the West Australian Newspapers. As well as this, I developed WSS intranet's for such organisation as Westrac, West Coast Eagles, AUS Industries and ChoiceOne.

January 2006 – December 2007

GlobalView Technology Exchange

Role: Solutions Architect / Developer

In this role I designed and developed windows mobile solutions mainly in the area of stock / inventory and warehouse management systems. In general, these systems also included cash management, payments received and messaging modules utilising the GPRS network. I was also responsible for the integration of the mobile devices / technology into the clients existing infrastructure.

This company was my own company; therefore I was responsible for all aspects of technical and user documentation, client liaison and project management of the projects.

In this role, I was also instrument in developing and conducting training strategies for the end-users as well as technical documentation of system administrators.

June 2004 – August 2006

Courier Australia

Role: Systems Analyst / Developer

During this time, I was responsible for the integration of the companies logistic software ("Transpac"), Microsoft Dynamics, Microsoft CRM and the vehicle tracking software for the following purposes:

- Present suitable reporting for the board of directors and clients utilising web based crystal reporting services;
- The development of the companies "Proof of Delivery" system;
- Online statements of works;
- Online accounts payable;
- Online job tracking systems;

The main project completed during this time was the development and implementation of the company's core business application to provide divers (Couriers) with:

- "Sign on the Glass" technology;
 - Driver Delivery System;
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- Job Bidding / Auction system;

June 2001 – June 2004

Clakyo Group

Role: Team Leader

In this role I was responsible for designing and developing various document imaging / management and process control systems. During this time I was also tasked with converting the companies VB applications to .Net framework 1.1 based systems.

January 2001 – June 2001

Health Depart of WA

Role: Contract Programmer

During this period I worked in various systems in the department utilising different technologies and hardware. Projects completed during this time were as follows:

- Authorisation & Delegations Intranet;
(Cold Fusion)
- Media Monitors Analysis Intranet;
(BizTalk / Classic ASP)
- Cocaine and other drug rehab internet sites;
(Classic ASP)
- Help Desk communication intranet;
(Outlook Exchange Objects / Cold Fusion and Classic ASP)

March 2000 – December 2000

Q Multimedium

Role: Project Manager

I was requested to create the companies IT solutions department and was involved in the management of client relations and managing a team of developers to translate the companies print media solutions onto the internet.

I left the company as the company was liquidated.

January 1998 – February 2000

Pretzel Logic

Role: Systems Analyst / Project Manager

In this role I developed internet site for various companies and government departments. Due to Pretzel's success, I was given the opportunity in 1999 to liaise and management client expectations and delivery of client solutions.

January 1995 – November 1998

Banjoo Computing Berhad, Malaysia

Role: Systems Analyst

In this role, I was given the responsibility of analysing existing client systems and provide business and technical analysis reports in order to develop planning documents that align the companies IT solutions to the client business requirements mainly in Kuala Lumpur, Malaysia but also in Singapore.

I left this position due to the fact that my working visa expired.

1987 – 1994

Activ Foundation

Role: Volunteer Development

During my studies, I was requested to develop an inventory management system based on ad-hoc requirements of a legacy system. The development utilised dBase and later on Microsoft FoxPro.

1984 – 1987

White Consulting

Role: Programmer

During this time, I worked as an "intern", for Professor Mark White, a professor of Mathematics. He introduced me to the fundamentals of computer programming and I assisted him in development many applications on 4GL platforms such as dBase and FoxPro. This cumulated in 1986 in the development of a complete solution for a Video Hire Management System, once complete, in 1987 it was marketed under the name of VideoMate™
