

benogorancic Personal details removed.

www.gorancic.com

Education	2005 - 2009	University of Technology, Sydney Bachelor of Engineering (Software), Diploma in Engineering Practice
	2002 - 2004	Padstow College of TAFE Diploma in Software Development with Distinction
	1998 - 2002	Sir Joseph Banks High School, Revesby Higher School Certificate
	2002	Bankstown College of TAFE Module 675 (PC servicing, computer peripherals, configuring & optimising a GUI, PC testing & modification)
	2002	Padstow College of TAFE International Computer Driving Licence (Basic IT Concepts, Computer Use & File Management, Word Processing, Spreadsheets, Databases/Filing Systems, Presentation & Drawing, Information Network Services)
	2001	Illawarra Business College Certificate II in Information Technology
Achievements	2009	Member of Faculty of Engineering Dean's List awarded for outstanding student performance
	2002	Annual School Web Design Award - secondary school division
	2002	First Place in Year 12 - Software, Design & Development
	2002	First Place in Year 12 - Mathematics Extension 1
	2001	First Place in Year 11 - Software, Design & Development
	2001	First Place in Year 11 - Information, Processes & Technology
	2000	First Place in Year 10 - Electronics
Employment	2007 - July 2009	Cognethos Pty Ltd, Sydney Software Developer / Tester

- Developed software products for the financial markets using mainly C++, C#, VB.Net, Visual Basic 6, JavaScript as well as some ASP.Net and Java.
- Software testing, analysing, debugging and fixing existing software using Visual Studio, writing test cases, test harnesses and responding to customer problems.
- Involvement in the full SDLC which includes analysis, design, development, testing, implementation and maintenance.

2001 - 2004

Foseco Pty Ltd, Padstow

Software Developer / IT Support

- As a sole software developer, I developed in house software that is used by Foseco employees across the world.
- Update company webpage, multimedia editing and general duties such as word processing, spreadsheets, database design, scanning etc.

Skill Summary

Technical

C#

C / C++

ASP.Net

Visual Basic 6

Visual Basic.Net

.Net Framework

Java

SQL

JavaScript, JScript

(X) HTML

Basic PHP

Cascading Style Sheets (CSS)

Unified Modelling Language (UML)

Agile software development

Microsoft Office - advanced level with entire package

Microsoft Windows Operating Systems - installation,

troubleshooting & configuring

Adobe: Photoshop, Acrobat - design & presentation

Adobe: Dreamweaver, Flash - web, design & presentation

Basic Linux use

Basic network installation & configuration

Hardware/Software - Installation & troubleshooting

Soldering Printed Circuit Boards

Personal

Self-motivated fast learner

Team work and leadership

Determined and do to the best of my ability

Honest and open

Punctual Organised Responsible

Flexible Reliable Loyal

Languages

nalish

Friendly

Fluent in former Yugoslavia languages

Some German

Memberships

APESMA Student Member

Extra Curricular

Activities 2008 - present Member of Revesby Rovers Football Soccer Club

1999 - 2007 Member of Padstow Hornets Football Soccer Club

Other

Achievements 2006 AA3 Premiers (football)

2005 AA3 Runners Up (football)

2000 Representing Bankstown zone in Cross Country 2000 Cross Country - Age Champion 17+ Years Boys

Interests Sports

Movies Music Internet

Web Development Programming

Building / fixing computers

References References available upon request.

UTS Subjects Completed

Bachelor of Engineering (Software), Diploma in Engineering Practice

Stage Subject

Autumn 2005 Introduction to Electrical Engineering

Mathematical Modelling 1
Object-Oriented Programming

Physical Modelling

Spring 2005 Electronics and Circuits

Engineering for Sustainability Engineering Practice Preview 1 Mathematical Modelling 2 Object-Oriented Design

Autumn 2006 Data Structures and Procedural Programming

Introductory Digital Systems

Spring 2006 Communication Networks

Design Fundamentals

Real-time Operating Systems

Autumn 2007 Database Fundamentals

Embedded Software Systems

Software Architecture

Spring 2007 Engineering Experience 1 (Internship 1)

Autumn 2008 Engineering Practice Review 1

Embedded C

Engineering Economics and Finance

Information and Communication Technologies Analysis

Spring 2008 Advanced Digital Systems

Engineering Practice Preview 2

Information and Communication Technologies Design

Network Planning and Management

Autumn 2009 Capstone Project Part A

Engineering Experience 2 (Internship 2)

Programming on the Internet

Spring 2009 Capstone Project Part B

Engineering Experience Review 2