

# Brad Duncan

33 Alfred Road  
Footscray VIC 3011

0404 055 667  
brad.duncan@resume.digest

10+ years commercial software development  
PHP AJAX CSS HTML MySQL, Linux, Apache are all in my toolbox  
Model View Controller development approach

## PHP & Perl assignments

CyberLabs	2 years	software developer	PDF MySQL Ajax CMS PHP Perl	web design for corporate clients
Byte House	7 months	software developer	HTML CSS Javascript Apache PayPal Perl	advertised on Google and launched interactive website to sell photographs and corporate logos
Time Warner	11 months	software developer	Apache MySQL SOAP HTML CSS Javascript Perl PHP	design. coding and maintenance of a marketing reporting system unique to Australian branch
Optus	2 months	software developer	Perl IIS Oracle	co-location released management system for private equipment within a phone exchange
Primus Telecom	7 months	software developer	Perl HTML CSS Javascript	designed a value-added application to increase Primus profits
Melbourne IT	2 months	analyst programmer	Perl XML MySQL HTML CSS Javascript	crafted an algorithm to search quickly through massive text database of domain names
Logica	2 months	analyst programmer	Perl SQL Wap Python	high pressure, quick delivery of mobile phone portal enhancements
Optus	5 months	analyst programmer	Perl HTML CSS Javascript	new product launch integration of call centre system with legacy billing
Fairfax	3 months	analyst programmer	Perl XML Postscript PDF	crafted an algorithm to parse very large XML data into an automated newspaper layout
Bendigo Bank	9 months	analyst programmer	Perl Sybase SQL PowerBuilder	designed, coded & tested mission critical interfaces between the bank and third parties

## Education

London South Bank University	Electrical & Electronic Engineering Master
Schiller University	Diploma of General University Studies (Maths & Physics)
Putney High School	High School Certificate

## Bio Bites

I love my work and the way a project grows before my eyes - from a simple skeleton as a proof of concept into a fully fledged application as layer upon layer builds extra functionality.

My enthusiasm with a new task is contagious as I train junior team members along the way.

Other times I am on my own taking the brief from the stakeholders and providing the deliverables within time and budget.

The discipline I learned early on with C++ has served me well to build class libraries in other languages. It used to be called a 3 tier architecture (GUI, business logic and database backend), now we call it Model View Controller.

What my next assignment will be ? Let's meet and talk...