

EDWARD ONG

CURRICULUM VITAE

42D Hillside Road, Papatoetoe, 2025

M: 021 024 41729

E: ong.edward23@gmail.com

New Zealand Citizen

EMPLOYMENT HISTORY

Blackball Software

Software Developer November 2016 – Current

Work autonomously through a Kanban system, completing projects from design through to deployment, under minimal supervision.

Responsibilities include:

- Writing quality C# code on .NET MVC and .NET WebAPI frameworks for web based applications
- Utilising modern Javascript languages and frameworks such as Typescript and VueJS for client side rendering
- Implementing Continuous Integration and Continuous Deployment processes using AppVeyor for automated code testing and deployments
- Designing database structures, queries, views and procedures in Microsoft SQL Server and using ORMs such as Entity Framework and Linq2DB
- Developing T4 templates for automatic code generation using project files via ENVDTE
- Writing cross-platform mobile applications using Xamarin Forms library, consuming RESTful APIs

Information Technology Computing / Leisure Management Solution

Technical Manager (3 direct reports) December 2012 – August 2016

Systems Engineer December 2011 – December 2012

Helpdesk Support July 2011 – December 2011

Skills

- Innovative, quick thinking and analytical
- Able to work independently and within a collaborative team context
- Proven experience in managing staff and clients
- Excellent verbal and written communication
- Continuously self-teaching new ideas and concepts

Self study

Building a Continuous Delivery Pipeline with TFS and Visual Studio 2015 (Pluralsight)

Building and Securing a RESTful API for Multiple Clients in ASP.NET (Pluralsight)

PROJECTS

Attendance Management System

Building a cross-platform mobile application that manages member attendances and payments

Forex Trading Automation

Developing a configurable trading program which automates orders using MetaTrader4 application platform

Forex Trading Backtester

Building a web application that backtests historical trading data using different trading strategies

Education

2007-2011 University of Auckland

Bachelor of Science (Computer Science) and Bachelor of Commerce (Information Systems)

2003 – 2006 Macleans College

Interests

Home automation, playing bass guitar, DJing

References

Available upon request