JONATHAN MIN CHYE

CURRENT JOB TITLE: BUSINESS SYSTEMS ANALYST

Solutions-driven Business Systems Analyst, Systems Developer and Project Manager with a successful portfolio of identifying and implementing customised solutions for specific customer requirements. Highly experienced in owning projects from start to finish, analysing the business needs and requirements

whilst communicating with key stakeholders and delivering customer solutions on time and on budget. To further complement my experience I'm also qualified with MSc in Electrical Engineering, BSc in Mechanical Engineering and Computer Technology and a Microsoft Certified Professional.

SKILLSET

- Microsoft Dynamics NAV 2015 Development (C/SIDE, Report/Documents)
- Microsoft Dynamics NAV Project Management & Implementation
- Strong Manufacturing industry experience (business processes, systems)
- Microsoft SQL 2008/2012 (backup/restore databases, SQL queries/updates)
- JET Reports
- Business reporting technology and business intelligence solutions (IBM Cognos,,Crystal Reports, QlikView)
- Microsoft package = Visio, Project, Office Suite, SharePoint
- MS Query/MS SQL/T-SQL/Progress OpenEdge/Pervasive
- VBA/Windows API programming, VBS
- Print and Packaging Management Systems (Shuttleworth, ABACA Packaging3000)
- Barcoding systems and stock management systems (BarTender)

QUALIFICATIONS AND ACCREDITATIONS

- Computer Science/IT
 - BSc(Hons) Computer Games Technology, University of Abertay Dundee (2006-2010)
 - Microsoft Certified Desktop Support Technician
 - Microsoft Certified Technology Specialist
- Engineering
 - MSc Electronic Circuit Design & Manufacture, University of Dundee(2004)
 - BEng Mechanical Engineering, University of Dundee (2003)

PREVIOUS WORK EXPERIENCE

- Systems Developer, CRP Print & Packaging Ltd (2011-2014)
- Beer, Wine and Spirits Colleague, ASDA, Corby (2011)
- System Support (Parts) Weetabix Ltd, Burton Latimer (2010)
- Agilent Technologies, Malaysia (2001)

PERSONAL INFORMATION

Nationality: British Driving licence: Full UK

Languages:

- English (Fluent written and spoken)
- Cantonese (Fluent spoken)
- Mandarin (Fluent spoken)