# Resume

### **Personal Particulars:**

Name : Chee Lianchen, Steven

Gender : Male

Date of Birth : April 23, 1963

Nationality : Singapore citizen

Language Spoken : English - Fluent And Written : Chinese - Fluent

Japanese - Basic

Address : Blk 220B Bedok Central

#13-40

Singapore 462220

Contact Numbers : 66855538 (Home) 97775089 (Hand phone)

Email: : xulc78903@gmail.com

Credentials : B.Sc. in Electronic Engineering, Changchun College of Geology

## **Summary:**

- Extensive mainframe application system development experience using Assembler, C and COBOL
- Led a successful ERP implementation (Ramco Systems) project in a client-server environment
- Hands-on experience on e-commerce development using c++, Java, JavaScript, Oracle and SQL under Unix (Sun Solaris) environment
- In depth business knowledge in the airline, aerospace and logistics industries
- Familiar with Singapore companies as well as US and European multinational environments
- Good leadership, communication and analytical skills

#### **Technical Skills:**

Software/Tools : ERP Software (SAP, Ramco), Warehouse Management System (WMS,

Exceed), Sabre Travel System, Microsoft Office, ABC Flow Chart, and

Microsoft Project

Languages : IBM 370 Assembler, COBOL, Eztrieve, C, C++, Java, JavaScripts, HTML,

XML, JSP, PowerBuiler 6.5/7.0/8.0

Environments/OS : IBM Mainframe, CMS, VMS, MVS, TPF O/S, TPF database,

Oracle, DB2, UNIX(Sun Solaris), DEC, Netware, Windows NT/2000, MS

SQL Server 6.5/7.0/2000

Networks : TCP/IP, LAN, WAN

**Country** : Singapore

Period : Since October 25, 2021 - Present

Company : Mentor Media Singapore

Position : System Analyst

Environment : Windows 10, SQL Server 2008/2012, Visual Studio 2013/2019

JavaScript, XML

Job Description : System development and maintenance for in-house and 3<sup>rd</sup> party.

Maintenance of existing WMS systems programs running for external

customers such as HP, Aruba.

Design and implement new internal applications/enhancements for

better internal control and efficiency.

Notes : For those periods in-between jobs, I am doing my own business

and I am Self-employed.

**Country** : Singapore

Period : October, 2018 – May 2020

Company : Schenker Singapore Pte Ltd

17 Changi South Avenue 2

Singapore 486129

Position : System Analyst

Environment : Windows 10, SQL Server 2010/2012

, PowerBuilder 11, JavaScript, XML

Job Description : Legacy WMS project migration project from older PowerBuilder

version and older version SQL; Apple FG IT support

# **Professional Working Experiences:**

**Country** : Singapore

Period : <u>October 18, 2001 – Oct 20, 2015</u>

Company : Schenker Singapore Pte Ltd

17 Changi South Avenue 2

Singapore 486129

Position : Senior System Analyst/ Assistant Manager

Environment : IBM AS400, Windows 2000/NT/XP, SQL Server 7.0/2000/2002

Oracle, Exceed 2.2/2.3, PowerBuilder 6.5/7.0/8.0, JavaScript, XML

Job Description : Project Management, system implementation, staff and user training.

Lead implementation project to customize and optimize Warehouse Management System (WMS) using PowerBuilder 6.5/7.0/8.0 and SQL 6.5/2000. Perform Business/system analysis and design, prepare system

and program documentation.

Maintenance of existing WMS systems (Exceed 2.0.2/2.0.3) for various Bax Global logistics programs running for external customers such as

HP, Microsoft, Cisco and IBM.

Design and implement new internal applications/enhancements for

better internal control and efficiency.

**Country** : Singapore

Period: From October 9, 2000 to August 30, 2001

Company : DBS Bank

6 Shenton Way, DBS Building Tower One

Singapore 068809

Position : Senior IT Analyst

Environment : Sun Solaris UNIX, IBM mainframe VMS, CICS,

BoradVision Financial Services, CORBA Java Scripts, C++, HTML, COBOL, Eztrieve

Oracle, DB2

Job Description : DBS Internet Banking department, responsible for d2pay (Internet

Payment Gateway) system design, development and enhancement. The d2pay system allows Internet shoppers to pay their bills online

via DBS Internet Banking Account.

Responsible for Back end interface/processing with IBM mainframe. Developments/enhancements of existing Current/Saving accounts System and Fixed Deposits using COBOL, Eztrieve programming

language and DB2.

Period: From October 12, 1998 to October 9, 2000

Company : Eurocopter South East Asia

48 Loyang Way, Singapore 508740

Position : System Analyst/IT Section Lead/Project Manager for ERP

**Implementation** 

Environment : Windows NT, MS Exchange Server,

IBM Netfinity Server, Compaq Proliant Server, Microsoft SQL Server

ERP system (Ramco), PowerBuilder 5.0/6.5

Visual Basic, C++, Windows 95/98, MS Office 97

Job Description : Reporting to the Vice President of Finance, I was in charge of the

company's Information Resource Department (IRD).

My responsibilities include management of IT staff, company's network servers, Enterprise Resource Planning (ERP) software system,

email system, company's web site and IT upgrading/planning.

I managed and successfully implemented the company's Enterprise

Resource Planning (ERP) upgrading Project.

The new ERP system (Ramco) integrates Sales, Shipping, Logistics and Financial Functions in a single system and controls the company's

major business activities.

Country : USA

Period : <u>March 28, 1994 to October 11, 1998</u>

Company : The SABRE Group, American Airlines Inc.

Fort Worth, Texas, USA

Position : Senior Consultant/Project Manager

Environment : CMS / MVS / TPF Operating System, TPF Database, IBM

Assembler, C, C++, Visual Basic, Windows NT

Job Description : Managed the ACS (Airport Check-in System) EDIFACT project.

This product was successfully implemented for American Airlines, Hawaiian Airlines, Canadian Airlines and Alaska Airlines. The flexibility and reliability of the EDIFACT product enabled the airline to form more partnerships and also makes maintenance much easier.

Involved in the re-design of the Airport Check-in System (ACS) project, which was developed to support Check In Customer using TPFDB (TPF Data Base) and TPF/C370 programming to compile low level TPF code through high level C programming.

Participated in system analysis, database design, detailed design, construction and database administration for the ACS project.

I designed and developed the ACS History Displays, Passenger Displays, Curbside and Oversale Mask packages. I was responsible for delivery of System Edit, System Display, Bag-tag Printing and the EDIFACT / Inter Airline Through Check-in packages in ACS.

The ACS project was successfully implemented on June 9, 1996. It was one of the most successful implementation in American Airlines' and SABRE's history.

**Country** : **Singapore** 

Period: <u>January 1991 - March 1994</u>

Company : Singapore Airlines Ltd. (SIA) Singapore

Position : Software Engineer

Environment : CMS / MVS / TPF Operating System, TPF Database, IBM 370

Assembler, and C language

Job Description : Responsibilities include coding, unit testing, and integra-

tion testing, implementation and maintenance.

Designed, developed, tested the Departure Control System upgrade

project which was successfully implemented.

## **Professional Training Courses Attended:**

UNIX OS and System Admin
C Programming and Workshop
NCR, Hong Kong
NCR, Hong Kong

IBM Assembler Workshop
TPF Concepts for Applications Programmers
SIA Computer Centre, Singapore
SIA Computer Centre, Singapore

Systems Analysis Skills Workshop
Structured Systems Analysis
Structured Systems Design
NUS, Singapore
Texas, USA
Texas, USA

8. Introduction to C Programming exas, USA

9. Ramco Marshal Systems (ERP) Ramco Systems, Singapore

10. PowerBuilder 6.5/7.0Singapore11. Exceed 2.0.2/2.0.3 and System AdminSingapore