Resume



Name: Khant Ko Ko

Mobile: 09-798486774

Email: [triplek07@gmail.com](mailto:triplek07@gmail.com)

Expected Salary: 12lakh

**PERSONAL DETAIL**

Date of Birth: 5.10.1992

Address: No (13)C, Ayeyarwaddy Street, Ahlone Township, Yangon City, Myanmar Country

Father Name: U MaungMaungSoe

NRC No: 12/ALaNa (Naing) 044895

Sex: Male

Nationality: Myanmar, Chinese

Languages: English (Fair)

**EDUCATION**

**UNIVERSITY OF COMPUTER STUDIES YANGON**

* Bachelor of Computer Science (B.C.Sc)
* Bachelor of Computer Science (Honours) – B.C.Sc (Hons.)

**CERTIFICATION**

* Devnet Solution Provider (C# professional)
* SoftGuide Computer Training Centre

Graphic Design (Photoshop, Illustrator, Image Ready)

Macromedia Flash MX

C++

Java

Visual Basic (6.0)

* Business Capacity Building Centre

Academic General English Course

Confidence – Building Program for Teens

* Myanmar Medical Association / United Nations Population Fund

Happy and Healthy Youth Life Course

**EXPERIENCE**

**Company Name: Myanmar Information Technology**

**Period: 2016 – Current**

**Responsibilities:**

* Giving services to hundreds of customers of V5 ERP System.
* Solving the business issues and fixing software bugs.
* Developing new customized features for specific customers.
* Developing new customized business reports according to customers design and requirements.
* Creating and deploying new patches/releases versions.
* Opening new retail branches in City Mall/Shopping Centre.
* Modeling and exporting data to integrated servers.
* Developing the business intelligence projects using Azure and SSIS.

**Project 1 – V5 ERP (Enterprise Resource Planning)**

Developing Language: C# Windows application

Description: The only one customized ERP system developed by Myanmar and is the integrated management of core business processes to collect, store, manage and interpret data. Our system tracks down business resources—cash, raw materials, production capacity and the status of business commitments: invoices, orders, purchase orders, and payroll.

Details of V5 ERP System: [Singapore Branch](http://www.nirvasoft.com/?q=EnterpriseApplications)and [Myanmar Branch](http://www.mit.com.mm/products-and-services)

Modules currently that I am taking responsibilities with my colleagues:

* Stock
* Purchase Order Processing
* Sales Order Processing
* Reporting
* Data Transfer (Between Head Office and Branch)
* V5 Retail (POS)

**Project 2 – Retails System**

Developing Language: C# Windows Application

Description: This Retail System is for CityMart, CityExpress, Ocean, Season Bakery with different design patterns, business flow and different integrations with SAP, GOLD (inventory system).

Modules currently that I am taking responsibilities with my colleagues:

* Changing to Centralize System at 2018 – Data Migration
* Opening new branches
* EOD
* Auto Sales Data Uploading
* Auto Generate Sales Report for all branches

**Project 3 – CMHL BI Solution**

Developing Language: MS SQL Integration Service (SSIS) and Power BI

Description: CMHL wants all the CityMarts, Oceans and Seasons retails data to combine and do business insights using Power BI.

Responsibilities:

* Creating a centralized data server and data sync service to sync data from all branches every night.
* Creating ETL processes to improve performance and speed of loading Power BI reports.
* Scheduling the ETL processes for day to day upcoming transactions using SQL Agent Jobs.
* Creating Power BI reports according to the requirements.

**Project 4 – Microsoft Dynamic 365 CRM Integration with Power BI**

Developing Language: MS SQL Integration Service (SSIS), Azure Cloud Service and Power BI

Description: This is an integration between D365, Azure and Power BI services to make business insights for our company (MIT).

Responsibilities:

* Connect D365 to pull all the data and store in our Azure SQL database using SSIS packages.
* Creating ETL processes to improve performance and speed of loading Power BI reports.
* Scheduling the ETL processes for day to day upcoming transactions using Azure Data Factory.
* Creating Power BI reports according to the requirements.

**Company Name: System Gear**

**Period: 2014 – 2016**

**Reason for leaving:** I would like to challenge by joining the biggest software company in our country - Myanmar Information Technology

**Responsibilities:**

* Developing, problem solving and testing.
* Discuss with customers for requirements and customization.
* Designing and developing new enterprise systems to support business requirements.

**Project 1 – Transportation Management System**

Developing Language: C# Windows application

Description: System for managing transportation companies that take responsibilities of shipping goods and cargos to the ordered location. Managing orders, payment and all the cost for our customers and trucks owners. Intelligent to keep track flexible prices and services for customers' priority and owners. It simplifies managing the entire order lifecycle – from initial acquisition to final fulfillment.

Modules that I took responsibilities:

* Master or Setup
* Orders
* Pricings
* Services
* Billings
* Receive and Payment
* Cancellation
* Expenses
* Income statement
* Reports
* License
* Backup
* Permissions
* Settings

**Project 2 – Cheque Issuing System**

Developing Language: C# Windows application using COM.

Description: Reading and writing information on cheques to perform various banking functionalities. It can be configured to print the whole MICR line and personalized to print specific company details such as company name, branch code, account number and bank name

* Issuing
  + Writing amount, logo, bank name, division, etc… on cheques.
* Reading
  + Read bank code and categorize cheques slot by slot.

**Company Name: Devnet Solution Provider**

**Period: 2013 – 2014**

**Reason for leaving:** Company shutdown.

**Responsibilities:**

* Research and developing business applications with colleagues.
* Creating installing packages.
* Documenting user manual.
* Setting up our applications to customers.

**Project 1 – Finance**

Developing Language: C# Windows based application

Description: A small application software that records and processes accounting transactions within functional modules such as accounts payable, accounts receivable, general ledger referenced to MYOB.

Modules that I took responsibilities:

* Sales orders & invoicing
* Purchase orders
* Payable
* Receivable
* Journals
* Reports

**Project 2 – Point of Sale**

Developing Language: C# Web based application

Description: POS system which is easy to set up and simple to use with an awesome interface for customers to order by themselves. Including inventory management: knowing how much you have, you used and you need to refill.

Modules that I took responsibilities:

* Sales
* Inventory Control
* Conversion
* User management
* Reports by month, year, customer, product, etc.
* Alert to refill stock at specific amount
* Discount based on VVIP/VIP/Standard card or promotion day

**Project 3 – E-Learning System**

Developing Language: C# Windows application

Description: A system for students to self-learn by watching lesson movies without lecturers.

* Records students attendants
* Records students understandability by tests
* Improvements graphs for each student for each course during a selected time period.

Modules that I took responsibilities:

* Developing whole system

**Project 4 – Gem & Jewelry**

Developing Language: C# Web based application

Description: Dynamic website to show customers of their special items, to order items, to check stock at any time.

Modules that I took responsibilities:

* Orders
* Sales
* Reports by month, year, customer, product, etc.
* Stock control
* Able to update special items easily
* Alert to refill stock at specific amount