Aung Khant Zin

Email : aungkhantzin@u.nus.edu

Ph : 91246560

Address: Blk 506, West Cost Drive, Clementi, Singapore, 120506

Linkedin: <u>linkedin.com/in/aung-khant-zin-94503258</u>

SKILLS

Programming : C#, ASP.net MVC Framework, Java, Spring Framework, Python,

Javascript, HTML, CSS

Database : MSSQL, MySQL

Software Engineering: Requirements Gathering, SDLC. UML, User Requirements

Analysis

Networking & : Window Server Administration, CCNA(Routing and Switching),

System VMware vSphere 6.0 Foundation

EDUCATION

Graduate Diploma in Systems Analysis

Institute of Systems Science, National University of Singapore 02/2019 - Present

Singapore

Bachelor of Computer Engineering

University Of Technology(Yatanarpon CyberCity)

12/2010 – 08/2016

Pyin Oo Lwin, Manadalay Division, Myanmar

WORKING EXPERIENCE

Internship

Systems on Silicon Manufacturing Co., Pte. Ltd (SSMC)

09/2019 – 01/2020 Singapore

- Developing Database health check system using ASP.net MVC entity Framework
- Migrating PCs from Window 7 to Window 10
- Cloning Ubuntu Mini PC for new project

IT Coordinator

CMHL Co., Ltd.

07/2017 – 08/2018 Yangon, Myanmar

- Maintaining and troubleshooting all of the system routine including POS software, printer,
 Server Firms, Network Firms and all CCTV and Wi-Fi network in Shopping Center
- Supporting end users problems relating with IT System and training them to use all the system correctly to finish their requirements and to improve their jobs

- Troubleshooting the problems of Windows XP, Windows Vista, Windows 7, Window 8/8.1, Window 10, Microsoft Office 2003, 2007, 2010, 2013 and 2016
- Solving the problems dealing with LAN/WAN including VPN such as TCP/IP networking

Projects

Stationery Management System (8 Members)

- Final Project for GDipSA
- Asp.Net MVC Framework, Microsoft SQL
- Drew Sequence Diagram, Class Diagram and Relational Database Design
- Tested and Prepared documentation for User manual

Leave Management System (8 members)

- Project for GDipSA
- Spring Framework and MySQL

Shopping Cart (8 members)

- Project for GDipSA
- Asp.Net MVC framework and MySQL

Inventory Management System (8 members)

- Project for GDipSA
- Collaborated with group members for requirements gathering (functional and non-functional) and analysis of store inventory management system
- Designed user interface for store clerk using mockflow

Machine learning (8 members)

- Project for GDipSA
- Collaborated with 8 member group for machine learning (Supervised and Un-Supervised) using Python

Signature Recogination for Personal Identification (Individual)

- Mini Thesis For Bechelor Degree
- Matlab