# **PERSONAL INFORMATION**

Name : **Hmon Nanttha Kyaw** 

Date of Birth : 7<sup>th</sup>, May, 1997

Place of Birth : Mudon Township, Mon State

Nationality : Myanmar

Race / Religion : Mon / Buddhist

Marital Status/Gender : Single / Female

Mobile : +959973979243

E-mail : <a href="mailto:hmonnantthakyaw@gmail.com">hmonnantthakyaw@gmail.com</a>

## **ACADEMIC BACKGROUND**

YEAR	SCHOOL/UNIVERSITY	QUALIFICATION
2017-2018	University of Technology (Yatanarpon Cyber City), Pyin Oo Lwin.	Fifth year IST(Information Science Technology)

## **TECHNICAL PROFILE**

Database	MySQL				
Programming Languages	Java, J2EE, PHP, C++, HTML, JavaScript, Matlab, Android				
Operating Systems	Windows				
Additional Software	MS Office				

## **LANGUAGES**

English	Simple Conversation
Myanmar (Burmese)	Native
Japanese	Simple Conversation(N5)
Chinese	Simple Conversation(HSK Level-1)

## **CONTRIBUTED PROJECT**

### 1. About Myanmar

This project consists of various information of our country, Myanmar such as culture, traditional costumes, traditional food, famous places for visiting, ancient cities and geography. The purpose of this project is to describe the beauty of Myanmar and to attract tourists.

**Technologies** – HTML, Java Script

## 2. IQ Test

This project includes various kinds of questions which test user's IQ such as Maths questions, English words questions, general knowledge questions, matching type questions. There are six levels in this test. User gets the score at each level. After he finishes all tests, his IQ is defined by summation of the scores he got.

Technologies – Java (J2SE), MySQL

## **Responsibilities:**

- implement questions
- include in database design
- coding

### 3. Chinese Language Test

In this website, user can test their Chinese Language skill. There are five levels of multiple choice type questions and three levels of listening type questions. This website also describes Chinese language online courses and Universities in China that offer scholarships. User can know how many score they get and can see correct answers after they had tested their skill.

Technologies – J2EE, MySQL

### **Responsibilities:**

- implement website
- include in database design
- coding

#### 4. Health Recommendations

This website gives health recommendations to users. Users can enter the name of disease in search box that they want to know. This website describes the information of disease, how to cure that disease, how to live and what kind of foods that need to eat according to the disease. This website also support the addresses of hospitals. This website was written in Myanmar Language.

Technologies – PHP, MySQL

## **Responsibilities:**

- implement website
- include in database design
- coding
- using rule-based system

## 5. Orphanage System

The purpose of this system is for the management of orphanage. This system is divided into website viewer part and admin part. Website viewer can see the activities of orphanage, the information of the children, the education levels of the children. This website shows donation lists and items that can donate. There are two types of item lists, emergency items and regular items. If viewer want to adopt children, he or she must be register. So, admin can save their information in database. Viewer can also see staffs list of the orphanage. Viewer can give feedback to orphanage. In main page, admin usually posts the activities of the orphanage. The admin needs to log in with admin name and password. The admin is responsible for updating the information of the children, items list that can donate, donation lists, staffs information, the information of person who want to adopt the children of this orphanage. This system was written in Myanmar Language.

Technologies – PHP, MySQL

### **Responsibilities:**

- implement website
- database design
- coding

(These projects were of year).	developed	when I	was a	attending	in UT	YCC	from	first	year	to fi	fth