

## PERSONAL INFORMATION

**Name** : Techo Khetanan  
**Born** : November 25, 1989  
**Height** : 175 cm.  
**Religion** : Buddhism  
**E-mail** : techo.pgm@gmail.com  
**Sex** : Male  
**Weight** : 93 kg.  
**Nationality** : Thai  
**Mobile** : +66 872387648



## EDUCATION :

**2012- Present Position:** Bachelor Degree of Information Technology  
Rajabhat Maha Sarakham University, Maha Sarakham ,Thailand  
Major : Information Technology  
Faculty : Information Technology  
GPA : 3.20

## WORK EXPERIENCE

March – May 2014 : **PingPong Soft Co. by Javathailand** (UBI Ubon University)  
Position : Trainee (Java Developer , Android Developer).  
  
April 2014 : **PingPong Soft Co. by Javathailand** (UBI Ubon University)  
Position : TA training Android Programming that Ubon University  
  
February 2015 : **Rajabhat Maha Sarakham University.**  
Position : TA training Java Graphical User Interface  
  
February 2015 : **Rajabhat Maha Sarakham University.**  
Position : TA training Android Programming

## Certificate & Training

### Programming Training using php.

13 – 14 June 2013

### Training Retouching using Adobe Photoshop.

23 – 24 November 2013

### Programming Training Android Application by Eclipse ADT Plugin

10 - 11 January 2014

**Programming Training using Struts2 Framework**

24 - 28 February 2014

**Programming Training using Java Basic , Java GUI +Mysql.**

7 - 11 October 2014

**Programming Training using Yii PHP Framework.**

4 – 8 August 2014

**Programming Training IOS Application by X-code**

22 – 23 November 2014

**Position Request** : System Analysis / Java Developer / Java Programmer / Android Developer

**Computer Abilities****Frame Work & Design Pattern**

Struts1 Framework , Struts2 Framework , Yii Framework , .Net Framework , Cocoa Framework

**Persistence Technology**

POJO , JDBC

**Enterprise Application Component & Distributed Component**

Web service Technology

**Analysis & Design Methodology**

OOAD(Object-Oriented Analysis Design), SDLC

**Project Management Methodology**

CMM{initial, repeat, define, manage, optimizing}

**UML Tool**

Microsoft visio , ArgoUML

**Data Exchange Technology**

XML { SAX(Simple API for XML), DOM(Document Object Model) }, XSLT

**Application Server**

Tomcat, Glassfish, Appserv , Xamp

**Development Tool**

Netbeans, Eclipse, EditPlus3 , Android Studio , Bracket , Sublime Text2 , Visual Studio 2010 , Atom , x-code

**CGI**

JSP, PHP,ASP,ASPX,XHTML

## **DBMS**

MySQL, SQL Server

## **Object-Oriented Programming**

Java 6.0{Generic, Autobox/Unboxing, Enhance for loop(Collection base Loop), static import} Java SE Component(Swing, AWT, Applet)

Java 7.0

Java 8.0

## **Graphic Design E-Learning Tool, Multimedia Tool & API**

Adobe Dreamweaver , Adobe Photoshop , Adobe Illustator , Java Scirpt , CSS , JQuery UI , Bootstrap , Bootflag , AJAX Jquery , Sony Vegas , Camtasia , GoogleMap API V2

## **Report Tool**

Jasper Report, iText

## **Project Reference**

**Company** : KikcoDev co.  
**Project** : Hope Taxi Project by Yii Framework + AJAX and Android Application  
**Role** : Developer

### ***System Requirement***

1. System can insert , update , delete taxi driver information.
2. System can review taxi driver information.
3. System can approve taxi driver information.
4. System can insert , update , delete car information.
5. System can review driver information.
6. System can approve driver information.
7. Android Application can post user information for call taxi.
8. Android Application can get user information and Confirm call list and can see position on Google Map

### ***Detail***

project design on MVC based. Implement Yii framework + AJAX Jquery and used MySQL database. For Android Application project design on MVC based. And user request , response to Web Application by JSON Data

Taxi employees Data management Taxi drivers, car rental lease with the Web Application. Users can use the Android Application to run a taxi service. And to determine the location of a GPS. Cabby Can confirm the taxi You can see the location of the service is running on a Google Map.

### ***Development Tools***

Application Server : Appserv 2.5.10  
Database : Mysql  
Tool Development : Android Studio 1.0.1 , Bracket , Genymotion

### ***Project Responsibilities***

Position : System Analysis , Design , Developer

---

**Company** : KikcoDev co.  
**Project** : My LostCar Checking Android Application  
**Role** : Developer

***System Requirement***

1. User can post about lost car information.
2. User can review about lost car information.
3. User can search about lost car information.

***Detail***

This Android Application project design on MVC based. And user request , response to Web Application by JSON Data.

In addition, Users can make informed car lost. And find the car lost via Android Application. The system also allows users to create a username and password, and send the information to the sms too.

***Development Tools***

Application Server : Appserv 2.5.10  
Database : Mysql  
Tool Development : Android Studio 1.0.1 , Bracket , Genymotion

***Project Responsibilities***

Position : System Analysis , Design , Developer

---

**Company** : Rajabhat Maha Sarakham University  
**Project** : personnel system project  
**Role** : Developer

***System Requirement***

1. System can insert, update ,delete personnel information.
2. System can report and data management.
3. System is Authentication and Authorization
4. User parsing system privileges
5. System can insert, update ,delete insignia information
6. System can insert, update ,delete disciplinary offense information
7. System can insert, update ,delete education information
8. System can insert, update ,delete training information
9. System can user management

***Detail***

personnel system project design on MVC based. Implement Struts framework and used MySQL database.

***Development Tools***

Application Server : Glassfish Application Server  
Database : MySQL  
Tool Development : Netbeans  
Technology : Struts1 Framework  
Design Pattern : MVC, DAO

***Project Responsibilities***

position developer

---

**Company** : Rajabhat Maha Sarakham University  
**Project** : borrow – rebate book system project  
**Role** : Developer

***System Requirement***

1. System can insert, update ,delete book information.
2. System can report bill.
3. System is Authentication and Authorization
4. User parsing system privileges
5. System can insert, update ,delete borrow book information
6. System can insert, update ,delete rebate book information
7. System can Calculating fines

***Detail***

borrow – rebate book system project design on MVC based. Implement Struts framework and used MySQL database.

***Development Tools***

Application Server	: Glassfish Application Server
Database	: MySQL
Tool Development	: Netbeans
Technology	: Struts1 Framework
Design Pattern	: MVC, DAO

***Project Responsibilities***

position developer.

---