**Apisit Seehamart**

Apisit.seehamart@gmail.com **Tel#**: 081-3059207

18/139 Moo 4, Prachachuen Rd, Laski Bangkok 10210

**EDUCATION**

2013–Present **Dhurakij Pundit University**, B.Eng. in Computer Engineering,

GPA: 2.80, expected Dec 2016

2010–2011 **Rayong Polytechnical Vocational College**, High Vocational

Certificate in Business Computer

2007–2008 **Rayong Polytechnical Vocational College**, Vocational Certificate

In Business Computer

**KEY COURSES**

- Software Engineering - Object Oriented Programming and Design

- Mobile Application (Android) - Database System Design

- Java Programming - Data Structures & Algorithms

**SKILLS**

**Programming Language:** Java, PHP, Android, MySQL

**Software/Tool:** Android Studio, FileZilla, GitHub, Microsoft Visio,

Microsoft Project, Microsoft Office

**INTERNSHIP**

**June – August 2016**

**Company:** AppDever by As Your Mind Co., Ltd.

**Position:** Android Developer

**Responsibility:** Develop project with other trainee. Use Android Studio for develop Android Application.

**PROJECTS**

**Home System Safety**: This Project is home care system. System can alert when adverse

Events in home occur. The Project use arduino for connecting sensors and send data to database, an android application is for receive notification

**Queue System and Evaluation:**

This project relates to a queue system. It aims to evaluate client satisfaction and to help to manage the time of queue waiting and to provide useful notifications when an individual’s place in the queue is nearing the end. This project has two sections: they are 1) Queue management; and 2) Evaluation system. This involves a queue card system, a booking with notification system, and an evaluated results and statistics system. As for system usability, users can book through the queue card system and book with the notification system. However, officers can manage the queue by the system of queue management. As for the evaluated results and statistics system, officers can view their scores evaluated and statistics. The system has been tested under the use of several applications. The result was that all systems can work together without any problems on the machine. The system is supported on Android versions at least 4.0, and web applications on Google Chrome and Firefox.

**REFERENCES**

Nuengwong Tuaychareon, PhD. [nuengworn.tun@dpu.ac.th]