REFERENCES

References

- [1] Death by prescription
- http://www.emirates247.com/news/emirates/death-by-prescription-doctors-handwriting-causes-7-000-deaths-a-year-2012-11-04-1.481418
- [2] Error correction feature
 - http://www.qrcode.com/en/about/error_correction.html
- [3] mDoctor application
 - https://play.google.com/store/apps/details?id=com.jahanbabu.mdoctor&hl=en
- [4] Prescription Monitor
 - https://play.google.com/store/apps/details?id=ca.charboapps.prescriptionmanagerfull&hl=en
- [6] Android Operation System -- Android, Inc
 - http://www.android.com/
 - http://en.wikipedia.org/wiki/Android_(operating_system)
- [7] MySQL
 - http://en.wikipedia.org/wiki/MySQL
 - http://www.mysql.com/
- [8] PHP
 - http://en.wikipedia.org/wiki/PHP
 - http://php.net
- [9] Yii framework
 - http://www.yiiframework.com/
- [10] Android Studio -- Android, Inc
 - https://developer.android.com/sdk/index.html
- [11] ISO29110
 - http://www.iso.org/iso/home.htm
- [12] Waterfall software development
 - http://vikasthange.blogspot.com/2012_08_01_archive.html
- [13] Definition of Software_configuration_management
 - https://en.wikipedia.org/wiki/Software_configuration_management
- [14] Definition of Use Case
 - http://searchsoftwarequality.techtarget.com/definition/use-case
- [15] Definition of Activity Diagram
 - https://en.wikipedia.org/wiki/Activity_diagram
- [16] Definition of Use Case Diagram
 - http://www.uml-diagrams.org/use-case-diagrams.html
- [17] Definition of User Interface.
 - http://searchsoa.techtarget.com/definition/user-interface

- [18] Definition of Use Case Diagram.
 - http://en.wikipedia.org/wiki/Use_Case_Diagram
- [19] Definition of Activity Diagram.
 - http://en.wikipedia.org/wiki/Activity_diagram
- [20] Definition of Unit testing
 - http://artofunittesting.com/definition-of-a-unit-test
- [21] Definition of System testing
 - $-\ http://www.software testing class.com/system-testing-what-why-how/$

CURRICULUM VITAE

Natthakan Kaeokanpai

Tel 0828867846 Email se552115020@vr.camt.info

Education

Bachelor of Science in Software Engineering (International Course), College of Art Media and Technology, Chiang Mai University.

Training

- **Software Training Camp**, College of Arts, Media and Technologies (2014)
- English Training, Language Institute (2013)
- **Agile Software Development Workshop**, College of Arts, Media and Technologies (2014)
- **Android Software Development**, College of Arts, Media and Technologies (2014)

Skills

- Computer and Technical Skills.
- Pre-Intermediate in PHP, CSS
- Experience in JAVA, Yii freamwork, SQL, Software Document.
- Operating System: Microsoft Windows
- Intermediate in English skills which are writing, reading, speaking and listening.

Reference Persons: Dr. Prompong Sugunnasil

Phithiwat Sitthitun

Tel 0965579528 Email phithi.s4@gmail.com

Education

Bachelor of Science in Software Engineering (International Course), College of Art Media and Technology, Chiang Mai University.

Training

- **Software Training Camp**, College of Arts, Media and Technologies (2014)
- English Training, Language Institute (2013)
- **Agile Software Development Workshop**, College of Arts, Media and Technologies (2014)
- Android Software Development, College of Arts, Media and Technologies (2014)

Skills

- Computer and Technical Skills.
- Pre-Intermediate in PHP, CSS
- Experience in JAVA, Yii freamwork, SQL, Software Document.
- Operating System: Microsoft Windows
- Intermediate in English skills which are writing, reading, speaking and listening.

Reference Persons: Dr. Prompong Sugunnasil

