## NANTAPOL KITIYANAN, PMP, PMI-ACP

10/8 Ramkamhang 24 Rd. • Huamark • Bangkapi • Bangkok • 10240 • THAILAND Mobile Phone: +66 8 1933 9395 • Email: nantapol@gmail.com

#### **OBJECTIVE:**

A management level appointment in a software development and information technology company where my project management expertise, software development experience, and knowledge in finance will be strategically utilized and contributed to the company success.

#### **KEY PROFILE:**

- A certified PMI Project Management Professional (PMP)® and Agile Certified Practitioner (PMI-ACP)® with proven experience in software development, project management, and team leadership
- Intensive experience in managing high profile projects involving multiple development sites located in different time zones
- Good understanding and strong experience in Agile (Scrum and Kanban) and Waterfall project management methodologies
- Ability to manage and serve cross functional teams including business analysts, software developers, and testers
- Proven leadership skill in building, developing, and motivating teams

#### PROFESSIONAL EXPERIENCE:

Sep 07 - Present

### DST Worldwide Services (Thailand) Limited, Bangkok, Thailand

Project Manager

Project Manager (Jun 09 – Present)

- As a servant leader and agile coach serving 5 scrum teams, 30 associates, to successfully deliver products
- Led and oversaw Waterfall and Agile software projects to achieve the project goals
- Nurtured relationship with the project sponsors and client engagement teams in the U.S.
- Formed and shaped self-organized teams by setting up and adjusting team composition including define boundaries of autonomy for the teams to operate and empower multiple development teams
- Removed organizational level impediments and resolved team conflicts
- Proven project successes led to the growth of development site and opportunities to lead new significant projects

Senior Analyst Programmer (Sep 07 – May 09)

- A lead developer in development projects including provided mentorship to junior team members
- Designed and developed applications, both stand alone and web, according to project requirements involving C++ and Java programming languages. Supported and maintained legacy applications

### Apr 05 - Sep 07

### Thomson Reuters, Bangkok, Thailand

Senior Software Engineer

Reuters Messaging Team

- Designed and developed a core C++ library for the next generation, unified-communication Reuters
  Messaging Client. This multithreaded event based library supports IM functionalities and chat
  services
- Adopted and employed Boost library (date-time, filesystem, regex, function, signals, smart pointer, and thread) in the development
- Adopted the Agile software development methodology. Employed user story based estimating and planning and test-driven development. Maintained and enhanced legacy Reuters Messaging Client

Dealing on Reuters, Dealing 3000 Transaction Client Site Server (TCSS) Team

- Designed and developed Win32 multithreaded TCP/IP network module that substituted the legacy DECNET network module of the TCSS. The server provides a gateway for key-stations to access to the Reuters Dealing Network
- Maintained and troubleshot the TCSS and enhanced its features
- Provided code reviews and designed documents

#### Jun 02 - Nov 04

# Cooperative Institute for Mesoscale Meteorological Studies (CIMMS), The University of Oklahoma, Norman, OK, USA

Unix System Administrator/Technical Support

- System administrator on various Unix/Linux systems (Digital Unix, Solaris, Irix, RedHat, Slackware).
   Tasks ranged from system administration to implementing custom Unix/Linux utility software
- Technical support hardware and software on computers ranging from laptops to large servers
  including maintained and administrated the institute main website

#### Apr 01 - Nov 02

# Intelligent Transportation System Laboratory, The University of Oklahoma, Norman, OK, USA Graduate Research Assistant

- Installed and configured Remote Traffic Microwave Sensors (RTMS) which detect vehicle speeds and classifications
- · Collected and analyzed traffic data. Diagnosed and troubleshot microwave transmission devices

### Jun 98 - Jan 00

#### CS Loxinfo Plc., Bangkok, Thailand

System Administrator

- Unix/Linux system and network administrator. Implemented and maintained Unix/Linux web/mail/ftp services
- Programmed custom utility software including daemons for Linux virtual host servers.
- Implemented and maintained server system and network security
- Troubleshot server and desktop based software and hardware

#### May 96 - May 98

### T.N. Information Systems, Bangkok, Thailand

System Engineer

- Set up and maintained SINIX, Siemens-Nixdorf's version of UNIX System V R4, servers for banking business
- Configured banking computer networks (LAN, X.25) on SINIX servers and Microsoft Windows machines. Troubleshot computer hardware and software
- Object-oriented banking software design and development

## **CERTIFICATION:**

## PMI Agile Certified Practitioner (PMI-ACP)®

Project Management Institute (PMI), December 2015 - November 2018

### Project Management Professional (PMP)®

Project Management Institute (PMI), July 2013 - July 2016

## Certified ScrumMaster® (CSM)

Scrum Alliance, Inc., April 2013 - April 2015

### EDUCATION:

## Master of Science in Finance (2009)

Faculty of Commerce and Accountancy, Chulalongkorn University, Bangkok, Thailand

 Special Project: An intraday examination of the components of the bid-ask spread: evidence from the Stock Exchange of Thailand

## Master of Science in Electrical and Computer Engineering (2004)

The University of Oklahoma, Norman, OK, USA

- Thesis: N. Kitiyanan, "AM-FM fingerprint reference point detection and matching," M.S. Thesis, the University of Oklahoma, 2004
- Publication: N. Kitiyanan and J. P. Havlicek, "Modulation domain reference point detection for fingerprint recognition," in *Proc. IEEE Southwest Symp. Image Anal., Interp.*, Lake Tahoe, NV, Mar. 28-30, 2004, pp. 147-151

## Bachelor of Engineering in Electrical Engineering (1996)

Chulalongkorn University, Bangkok, Thailand

- Senior Project: SNMP for electrical engineering department
- Volunteer student working on setting up new campus networks and services