

**PERSONAL PARTICULARS**

Name Kanet Wungnai  
 Sex/Height/Weight Male,170,70  
 Age 33 year  
 Date of Birth October 16, 1987  
 Nationality/Race Thai  
 Religion Buddhism  
 Marital status Married  
 Place of Birth Lampang  
 Current Address 123/24 Ban Chid-Lom, Bang kroi - Sai noi Road, Bang bua thong  
 Bang bua thong Nonthaburi 11110  
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**EDUCATION & QUALIFICATIONS**

**2006-2010** King Mongkut's University of Technology North Bangkok (KMUTNB) Thailand  
 Bachelor Degree (Engineering)  
 Major : Mechatronics Engineering.  
 GPA. 2.70  
**2004-2006** Lampang College of Commerce and Technology (LCCT)  
 Major : Pre- Engineer (Electrical).  
 GPA. 2.75

**ADDITIONAL INFORMATION**

**Language Ability** Thai : Fluent  
 English : Communicable  
 Japan : Communicable  
**Computer Literacy** NX Design Modeling , PLC , Windows , MS Office  
**Driving License** Yes, (License)  
**Hobbies/Sports/Part-time** play the guitar, Fishing  
**Salary Expected** 40,000-50,000 Baht.

**WORK EXPERIENCE/EMPLOYMENT HISTORY**

**Period of Employment** April,2010 to 2013  
**Name of Employer** TOSHIBA SEMICONDUCTOR (THAILAND),LTD.  
 135 Moo 5, Bangkadi Industrial Park,  
 Tivanoon Rd., Bangkadi, Pathumthani Province  
 12000, Thailand  
**Position is Equipment Engineer**  
**Equipment Engineering Department**

**WORKING EXPERIENCE**

Equipment Engineer (Detail Job Responsibility)

New M/C Transfer

- Make a plan and follow-up machine transfer project and machine setup.
- Make a data quality approval test (In case of a new transfer of product).
- Prepare the utility requirements and layout for the installation of the machine

Maching Improvement

- Control machine overhauls with the plan and establishes an overhaul procedure

Equipment

- Make Standard M/C specification, spare part list and control the drawing.

**WORKING EXPERIENCE OVERSEAS**

Malaysia

Febuary,2012 ti June, 2012 at Toshiba Electronics Malaysia

Detail of the Job Responsibility

- To responsibility Test Handle machine setup.
- To made data machine Quality Approval Test.

Japan

Sep, 2012 at Buzen Toshiba semiconductor, Japan

Detail of the Job Responsibility

- To responsibility Machime transfer.
- To training machime .

Aug, 2011 to Dec, 2011 Overseas training, Japan

Place : Himeji Toshiba semiconductor

- To training machime set up of Test Handler machine.

Place : Kaga Toshiba semiconductor

- To training machine set up of Test/ Mark / Tape machine.

**Period of Employment** Mar,2013 to Present  
**Name of Employer** Canon Hi-Tech (Thailand) Ltd  
Hi-Tech Industrial Estate 89 Moo 1 Bhan Lain Bang Pa-in Phra Nakhon Sri,  
Phra Nakhon Si Ayutthaya 13160 Thailand

## **WORKING EXPERIENCE**

### **2017-Present**

Position is Chief engineer

Detail Job Responsibility

- Set a schedule and control the schedule to achieve the target.
- Manage and control the process preparation of tools for high efficiency.
- Manage and control subordinates / Advising subordinates.
- Make a training program for up skill subordinates
- Contact with other departments for clear all problem in work.
- Make reports and report to the manager.

### **2016-2017**

Position is Senior engineer

Detail Job Responsibility

- Make job load design for share job to designer.
- Make the concept of jig and tool for the designer.
- Design jig and tooling to support a new model startup.
- Design semi-auto machine for support new model startup
- Order jig and tool for support new model startup.
- Debug jig and tool before sending it to the production line.
- Make a PLC program for a semi-auto machine.
- Test and keep data of jig and tool.
- Make PM schedule
- Make a spare part list
- PM check
- Summary report of jig and tool.

### **2013-2015**

Position is Engineer

Detail Job Responsibility

- Design jig and tooling to support a new model startup.
- Design semi-auto machine for support new model startup
- Debug jig and tool before sending it to the production line.
- Make a PLC program for a semi-auto machine.
- Test and keep data of jig and tool.
- Make spare part list
- PM check

## **WORKING EXPERIENCE OVERSEAS**

Japan

Jun 2016 to Dec 2016 at Canon Inc.

Detail of the Job Responsibility

- Study the new model.
- List up and make the concept of jig and tool for support production in the new model in Thailand

Jun 2015 to Dec 2015 Canon Inc.

- Training new concept of jig and tool
- Design jig and tool new concept and apply it to use in Thailand.
- Training Japan language.