

## CURRICULUM VITAE

---

### MONGKOL ARUNKANTHORN

**Current Address:** 7/484 Kanchanaphisek Road, Soi Kantana, Bangyai , Nonthaburi 11140

**Telephone:** (Mobile) 0863620075

**Email:** mongkol\_a1@hotmail.com

---

### PERSONAL INFORMATION

**Date of Birth:** 8 March 1992

**Age:** 29 years

**Nationality:** Thai

**Religion:** Buddhism

**Marital Status:** Single

**Interest:** Watching movies and working with different people

---

**OBJECTIVE:** To obtain the **FULL TIME position of Electrical Engineer** and hopefully to become one of your professional team.

---

### EDUCATION

August 2017 – July 2019: Master's Degree in Engineering, Major Engineering Management with GPA. 3.86

Faculty of College of Innovative Technology and Engineering, Dhurakij Pundit University

May 2010 – March 2014: Bachelor's Degree in Engineering, Major Electrical Power with GPA. 2.39

Faculty of Engineering, Kasetsart University (Bangkhen Campus)

---

### EXPERIENCES

April 2021 – July 2021: Electrical Engineer at W.AND ASSOCIATES Consultants Co., Ltd.

- Construction Management
- Coordinate works
- Mixed-Use Project

May 2014 – March 2021: Electrical Engineer at Syntec Construction PCL.

- Controls Design and Installation to Electrical Power and Electrical Communication in projects
- Solving to engineering problem in projects and Controls plan for successful construction
- Inspection for Electrical Power and Electrical Communication material approved
- Testing and Training to Electrical Power and Electrical Communication in projects
- Purchase for Electrical Power and Electrical Communication in projects
- High rise Building works

March 2013 - May 2013: Trainee's Electrical Engineer at Telstar Solutions Thailand

- Learning for MEP Construction
  - Clean room works
- 

### CERTIFICATE

Professional Engineer (Electrical Power) by Council of Engineers Thailand: สฟท.6272

Generator Inspector by Genthai: คฟท. ก 42

---



---

## ACTIVITIES

June, 2019:

- Present Academic documents in 14th DIGITAL TECHNOLOGY FOR SUSTAINABLE WELLBEING AND SMART SOCIETY

July, 2019:

- Research IS about of "Building Energy Modeling for the Assessment of Building Energy Code: A Case Study of China-ASEAN International College,Dhurakij Pundit University"
- Training to Busduct by Syntec and Powerrade

August, 2019:

- Training to MDB by The Engineering Institute of Thailand Under H.M. The King's Patronage
- Training to Lightning Protection by The Engineering Institute of Thailand Under H.M. The King's Patronage

September, 2019:

- Training to Electrical Installation Standard of Thailand by The Engineering Institute of Thailand Under H.M. The King's Patronage
- Training to Fire Alarm System, Emergency Light and Exit Light by Genthai and Indylite

October, 2019:

- Training to Generator Designing by Genthai and Indylite

November, 2019:

- Training to Fire Alarm System by The Engineering Institute of Thailand Under H.M. The King's Patronage

January- February, 2020:

- Training to Autodesk Revit MEP for High Rise Building by Synergysoft Education Center

---

<b>SKILLS</b>	Computer Literacy:	Microsoft Office such as Word, PowerPoint, Excel and Project (Document) AutoCAD, Revit BIM, Sketch Up (Design) BEC, Energy Plus (Energy)
	Language Skills:	Thai and English.
	Knowledge Skills:	Installation of Electrical Engineering Standard in Thailand (Calculate, Install) Energy for building with BEC, LEED (OTTV, RTTV) Law building in Thailand

---