

CURRICULUM VITAE

MR. NARUPON YOGARD

Address : Tippavil Apartment 2/2-3 Soi Annopnaruemit, Dindaeng Rd., Samsen Nai, Phayathai, Bangkok 10400

Personal Information

Date of Birth : 11 February 1994 (Age 25)
Nationality : Thai
Military Status : Exempted
Tel. : +66 84-406-6184
E-Mail : big506079@gmail.com

Education

May 2012 - April 2017
Bachelor degree of Mechanical, Faculty of Engineering,
Chiangmai University
(Date admitted June 5, 2012 - Date granted December 14, 2016)

May 2006 - March 2012
High School Chakkhamkhanathon School, Lumphun
Science - Mathematic

SKILL

Program : Able to use Autocad and Microsoft Office

Knowledge of : Material and equipment for installation Air-condition system

Basic knowledge of : Side of air duct calculation , Air volume calculation, Side of chiled water pipe and condenser water pipe calculation, Side of sprinkles water pipe and sprinkles head for covering area calculation

Company Profile

Thai Denki Engineering&Service ,Bangkok (November 2017 - Present)

(web.facebook.com/Thai-Denki-Engineering-Service)
: Position Site Engineer (ME)

New Electrical Technology ,Bangkok

(May 2017 - October 2017)
(www.newelect.com)
: Position Site Engineer (ME)

Internship PPSN ,Chiang mai

(www.ppsn.co.th)
: Position Intern Site Engineer (ME)



Career Objection

Seeking a position in Mechanical Engineer (Design engineer) field in which my knowledge and skills can be beneficial to my employer

Expectation

In the future, I would like to learn about designing in Air-Conditioning system, Ventilation system, Sanitary system, Fire protection system, structure and electric system. Moreover I am willing to learn anything that I will be assigned to do. I am ready to learn and improve myself for new knowledge and use my experience for solving issues . Finally, I hope to work in a stable company and also plan to stay in a term a long term .

WORK EXPERIENCES

COMPANY : THAI DENKI ENGINEERING&SERVICE

PROJECT SITE : TMB (Head Office)

November 2019 - Present

- : Installation Chiller 900 Ton (Water Cool) , 32 Ton (Air Cool) , Chille Pump , Condenser Pump and Air Handle Units (55 Ton)
- : Installation Chiller Plant System , Chiller Management
- : Installation Variable Refrigerant System
- : Installation Water Pump (Booster Pump)
- : Installation Air Duct
- : Installation Fire Protection System (Sprinklers System)
- : Installation BMS,VAV,LMS System
- : Estimate Materiel in HVAC and Sprinkler System
- : Drawing As-Built in Auto Cad

COMPANY : NEW ELECTRICAL TECHNOLOGY

PROJECT SITE : BANGKOKGARDEN

May 2017 - October 2017

- : Report Progress of Work
- : Make Document Payment
- : Installation And Design Water Pipe in Bath Room
- : Install Air Condition 32,000 Btu, 12,000 Btu And 9,000 Btu

COMPANY : PPSN

PROJECT SITE : RAPEE HOTEL

- : Learn Basic Auto Cad
- : Learn Basic Estimate Material