



MECHANICAL ENGINEER

CHAYAKORN SUREEKAMONCHAI

CONTACT

- **Tel :**
098-748-1768
- **Email :**
chayakorn.suree@hotmail.com
- **Address :**
633/6 Moo 3, Tumbon Muang
Kao, Muang, Sukhothai,
64210
- **LINE :**
auttblackbean_
- **Facebook :**
Chayakorn Sureekamonchai

SKILLS

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- SolidWorks
- SketchUp
- CATIA V5
- AutoCAD
- Programming (C#,
Python,HTML,CSS)

ADDITIONAL INFORMATION

- **Typing Speed :**
Thai 55 words/min
English 40 words/min
- **Language :**
English : Good
(TOEIC : 795/990)
- **Able to work outside company**
- **Be exempted from military
service**
- **Vehicle Driving Skill**
 - Motorcycle
 - Automatic Transmission Car
- **Height : 185 cm**
- **Weight : 71 kg**
- **Age : 23**

SUMMARY

Fresh graduate from Faculty of Engineering, Department of Mechanical Engineering, Kasetsart University. End of HVAC system and fire protection system directly. Have a dream to be mechanical engineer. Ready to learn with enthusiasm and the need to develop myself along with company. Focus on teamwork. Fast learning. Love challenging work and learning. If there is an opportunity to work, I will have a License for Professional Practice within 1 months.

EXPERIENCE

INTERNSHIP

Aqua Nishihara Corporation Limited | June 2019 – July 2019

- About Waste Water Management System
- Price Evaluation and Preparation of BOQ
- Site Engineer Assistant

MECHANICAL SENIOR STUDENT PROJECT : DESIGN AND INSTALLATION OF VARIABLE REFRIGERANT FLOW SYSTEM (VRF/VRV)

FACULTY OF ENGINEERING, KASETSART UNIVERSITY | 2019-2020

- Apply the knowledge from Refrigeration, Air Conditioning, Ventilation, Air Duct, Piping Design subject with the project.
 - Cooling Load Calculation (CLTD)
 - Psychrometric Chart
 - Refrigerant Piping Calculation by use MS Excel
 - Ventilation Calculation (Zone Calculation)
 - Ventilation Fan Choosing
 - Air Duct Calculation and Design
 - International Codes & Standards
- Use SketchUp in drafting 3D model

Reference : Prakob Surawattanawan, Ph.D. Associate Professor
Faculty of Engineering, Kasetsart University

EDUCATIONAL HISTORY

KASETSART UNIVERSITY BANGKHEN CAMPUS

Graduated Bachelor of Mechanical Engineering, October 2020

- GPAX : 3.01
- Member of INTANIA KU Basketball Team
- Attended CSR 3SAO charity camp (CU,KU,TU)

UDOMDARUNEE SCHOOL SUKHOTHAI

Graduated Class of High School, 2016

- GPAX : 3.33
- Science-Math Program