



# PARAMEE KITTIDHAMAWONGS

Associate Mechanical Engineer

## CONTACT

Mobile — 093 921 9692

Email —  
[paramee.kit@gmail.com](mailto:paramee.kit@gmail.com)

Address — 200 Bangwaek Rd., Bangwaek, Phasi Charoen, Bangkok 10160

## PERSONAL INFORMATION

Name — Paramee Kittidhamawongs

Gender — Female

Date of birth — 28th February 1998

## EDUCATION

2016— 2019

Faculty of Engineering,  
Mechanical Engineering, King Mongkut's University of Technology Thonburi, Bangkok  
GPA 3.34 (Second Class Honours)

2013— 2015

Rajini School, Bangkok

## LANGUAGE

Thai — Native

English — TOEIC 645 (February 2020)

## WORK EXPERIENCE

September 2020 — present

Mechanical Engineer, MEE Consultants Co., LTD.  
; Bangkok, Thailand

- Carry out the design calculations; ventilation calculation, air-conditioning calculation, OTTV and RTTV calculation.
- Plan and design the mechanical system of the building base on the standards.
- Review the mechanical system drawings.
- Survey site for necessary information.
- Coordinate with the designer team, architect, interior designer, structural engineer, etc.
- Attend and participate in the meetings directed by the project manager.
- Reply to the documents, request of approval (RFA), and request of information (RFI), according to the mechanical Specifications.
- Draw the drawings using CAD Program, AutoCAD.

June 2019 — August 2019

Internship student, EM Sign Co., LTD.  
; Bangkok, Thailand

- Design the ventilation system and air-conditioning system in the building.
- Draft the ventilation system drawings.
- Recheck the correctness of the documents directed by the designer engineer and draftsman.

## TECHNICAL SKILL

CAD Program

- AutoCAD : Fluent
- Revit, SolidWorks : Beginner

Microsoft Office

- Word, Powerpoint, Excel : Intermediate

Software Code

- C-Programming Language, Mathematica : Beginner

CAE Program

- ABAQUS : Beginner

## CAREER OBJECTIVE

To be a part of company that gives me a challenging job which helps me develop my skills and achieve personal as well as company's goals.