



# Sarin Thawornsutthisak

## Mechanical Engineering.

Likely to gonna learn new things and find a new experience with my responsibility, passion and friendly



sarintravonsuttisak6@gmail.com



087 - 071 - 3745



Bangkok, Thailand



@Me\_sarin



instagram.com/Me\_sarin

## SKILLS

Microsoft office

Auto-CAD 2D and 3D

Life-Long learning

Adaptability

Negotiation skills

Collaboration

Critical Thinking and Decision-making

## LANGUAGES

English

Professional Working Proficiency

Thai

Native Proficiency

## HOBBIES AND INTERESTS

Vehicles Technology

Gadget Technology

Book

Music

Football

History and economics

Engineering Technology

## WORK EXPERIENCE

### Application Engineer.

#### Natural Green Innovation co. ltd

09/2562 - 12/2562

Bangkok, Thailand

##### Achievements/Tasks

- Build documents implicate with the project. ( TOR, BOQ, Document to the owner. )
- Design air condition with a specific condition. ( Control humidity and pressure. )
- Design ventilation system with ASHRAE standard.
- Inspector sub-contractor in the project.

### Mechanical Engineer.

#### Meinhardt (Thailand) Ltd.

02/2562 - Present

Bangkok, Thailand

##### Achievements/Tasks

- Design and calculations MVAC System for hotel, residential, office, industrial, and hospital projects.
- Prepare specifications, equipment schedules, detailed design, and other document related to design work.
- Coordination with clients, architects, engineers, and staff.
- Manage multiple projects against limited time and resources.

## CERTIFICATES

### License for Professional Practice (01/2020 - Present)

Associate Mechanical Engineer No. 45126 ( Level 1 )

## KEY PROJECTS

- TUP Rama 3, Bangkok.
- Club house 53, Bangkok.
- Bumrungrad international sukhumvit soi 1, Bangkok.
- Lenzing T3 Project, Prachinburi.
- Hotel office rama 3 development, Bangkok.

## EDUCATION

### High School.

#### Potisarnpittayakorn School.

05/2552 - 05/2558

Taling chan, Bangkok.

### Bachelor of Engineering. ( Mechanical Engineering. )

#### king mongkut's institute of technology ladkrabang

08/2558 - 07/2562

Ladkrabang, Bangkok

##### Cumulative GPA : 3.11

- FINAL PROJECTS : Design and Construct Ejector refrigeration system for 500 Watt Cooling Capacity.