

 \times

sarintravonsuttisak6@gmail.c

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

Sarin Thawornsutthisak

Mechanical Engineering.

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

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.

Ladkrabang, Bangkok

Bachelor of Engineering. (Mechanical Engineering.)

king mongkut's institute of technology ladkrabang

08/2558 - 07/2562

Cumulative GPA: 3.11

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