MR.CHONLATHIT SAKCHALATHORN

212/163 Ratchaphruek Rd. Bangchak, Phasi Charoen Bangkok 10160 0645598815 folkie_folk@hotmail.com



EDUCATION

Bachelor of Civil Engineering, Civil engineering major with GPAX 3.19 2017 — 2021 *King Mongkut's University of Technology Thonburi*, *Bangkok*, *Thailand*

Graduated from Suankularb Wittayalai School

2010 - 2016

QUALIFICATIONS

- ♦ Engineering tools : Autocad, Revit, Adapt-PT, Auto Level, Total Station.
- ♦ Possess Engineering skills Survey, RC design, Post-Tensioned Slab design, Problem-solving skills, The ability to think methodically.
- ♦ Fluent in English process good speaking, reading, writing and listening skill.
- ♦ Computer literate with Microsoft Word, Excel, and Power point and the ability to learn new programs.
- ♦ Self-discipline and self-motivation able to work under the high pressure, work as an individual and as a team, and work effectively with people from diverse backgrounds.
- ♦ Quick learner able to grasp varied and complicated instructions accurately, complete assigned tasks on time, re-acts quickly to the changing environment, and good information management.

PROFESSIONAL EXPERIENCE

Employer: Stonehenge Inter Public Company Limited

August 2021- Present

Position : Site Engineer

Project : One Bangkok (Office O1B)

Key responsibilities:

- ♦ Inspection structural work and architectural work.
- ♦ Review shop drawing for approval.
- ♦ Issue the document Defect list, NCR.
- ♦ Track work progress with contractor schedule.
- ♦ Supervise contractors to work by sequence.

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INTERNSHIP

Airports of Thailand Public Company Limited

2020

- ♦ Used the total station for the topographic survey on the runway.
- ♦ Used the Auto Level for checking the runway level and comparing to the standard.
- ♦ Checked the slope as it affects the drainage of the runway.

Post & Precast Co.,Ltd

2020

- ♦ Studied the analysis and design of Post-tensioned Slab.
- ♦ Practiced using Autopost program, which is used for Shop Drawing and for estimating materials quantity.
- ♦ Practiced using ADAPT-PT program for analyzing and designing the Post-tensioned Slab.

Thai PP-R Co.

- ♦ Studied about different types of pipes and drainage system.
- ♦ Practiced installing thai-ppr pipe.