

SAHAPARP SURAPRASERT

+6686 840 4304 | name04304@gmail.com | Bangkok, Thailand



Energetic and responsible structural engineer with two years of experienced in modeling, analysis and design of RC and STEEL structure

WORK EXPERIENCE

STRUCTURAL ENGINEER

THAI OBAYASHI CORPORATION LIMITED. JULY 2018 — PRESENT

- Analyse and design factory building, including RC structure, steel structure and steel joint by analytic software such as ETABS and MIDAS GEN
- Provide 2D drawing by AutoCAD and 3D modeling by Revit
- Inspect full-scale fabrication and monitor site inspection of undergoing projects

SITE ENGINEER (INTERNSHIP PROGRAM)

VISAVAPAT COMPANY LIMITED. JUNE 2017 — AUGUST 2017

 Gained experiences in high-rise building construction, for example, Post-tension slab and Slipform

☐ SOFTWARE SKILLS

- Microsoft Office
- AutoCAD
- BIM & 3D Model: Revit
- Finite Element Programs : ETABS, MIDAS GEN
- SketchUp

LICENSES

- License for Associate Civil Engineer (ภาคี)
- Driving License



- Thai
- English (Moderate)

EDUCATION

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

BACHELOR OF CIVIL ENGINEERING AUGUST 2014 — APRIL 2018

- GPA 3.28
- Second-Class Honors

CHONRADSADORNUMRUNG SCHOOL

SCIENCES AND MATHEMATICS PROGRAMS 2008 – 2014

• GPA 3.93