SAKAORAT SATAYANAN



GENERAL INFO

I am an engineering graduate with logical thinking and fast learning skills seeking in a full-time position in the field of civil engineering, where I can apply my knowledge and skills for continuous improvement.

SKILLS AND ABILITIES

- Computer Programming;
 MS Office (Word, PowerPoint, Excel),
 GeoStudio, PLAXIS, AutoCAD
- Good Command in English TOEIC Score; 800
- Strong analytical thinking, self driven and good communication skills
- Ability to work abroad
- Ability to work under pressure conditions and work with others in a team effort

CONTACT INFO

Mobile: +6681 698 3582 Email: sakaorat.sat@gmail.com Address: 445/1 (202) Phetburi 7 Thung Phayathai Ratchathewi Bangkok

10400

WORK EXPERIENCE

Geotechnical Engineer Intern

Meinhardt (Thailand) Ltd., June-July 2019

- Work on such projects as CBP Wall, basement floor, and roadways
- Studied foundation design of each project, wrote the excavation plans, and analysed with PLAXIS 2D
- Studied soil, boring log, to evaluate its suitability for foundation, analysed pile capacity (static analysis) with in-house spread sheet

EDUCATION SUMMARY

Kasetsart University

Bachelor's degree, Civil Engineering | April 2020

- GPA: 3.15
- Senior Project: The application of steel pile and concrete spun pile as energy pile for air conditioning system
- Staff of Young Civil Camp at Department of civil engineering, Kasetsart University
- Participated in Volunteer Construction Camps
- Member of KU Photo Club

Demonstration School of Prince of Songkla University

Science Classrooms in University-Affiliated School Project, High School | March 2016

- GPA: 3.91
- Scholarship student
- Student Council; Public Relations
- Participated in Physics Olympiad Camp1
- Participated in volunteer activities; Taught kindergarten orphans science experiments every semesters