

About Me

I'm Structure Engineer holding the Associate Engineer (license no : $\mathfrak{n}.\mathfrak{u}.67084$) with 4 years in structure design. Responsibility to design high rise building and residential building.

I've interested in innovation, especially when innovation can bring to to enhance my knowledge and experience.

I'm a diligent and ambitious person who has developed a mature and responsible approach to any task.

Objective

Structure Engineer

Personal Info.

• Address: 2 Lane 3/1, Niphat Songkhro 5 Rd., Hat Yai, Songkhla, 90110

Gender: male
Nationality: Thai
Marital Status: Single
Date of Birth: March 3, 1992

 Language: Intermediate of English reading, listening, writing and speaking. (Thai Mother tongue)

Education

Prince of Songkla University

2010-2013: Bachelor of Engineering in Civil Engineering

Chulalongkorn University

2014-2017: Master of Engineering in Structural Engineering

Additional Skills

- Knowledge: Basic knowledge of Building design, Wind load design and Seismic design.
- **Structural Programs:** ETABS, SAP2000 and AutoCAD, SAFE, PCA column, Response2000, Revit model
- Other: Microsoft Word, Excel and Power Point

TRIPOP RAMDIT

Email: Tripop.ton@gmail.com

Tel: 095-2615517

Work Experience Internship

Sino Thai Engineering and Construction Public Co., Ltd., Construction Site in Phuket (*Mar – May 2013*)

- Assisted and learned in the site process and the implementation of Construction techniques.
- Learned about Survey and Housing Construction Method.
- Solved Problems and provided summarized reports.

Structure Engineer

Obic Engineers and Architects Co., Ltd. (May 208 - Present)

Responsibility to prepare the structural designs, reports and drawings. Make calculation, schematic and detailed designs with vary structural types.

- Ideo Q (Saphan Kwai) project (2018 2019): (by revit model and BIM 360)
 - -Sale office (2 stories).
 - -Residential building A (40 stories), C (40 stories) and landscape structure.
- The crest residence park project (2018 2020): (by revit model)
 - -Sale office (2 stories).
 - -Residential building (38 stories) and landscape structure
 - -Estimate cost construction by Revit model Rebar 3D.
- Centric Wong wian yai project (2019 2020) : (by revit model and BIM 360)
 - -Sale office (2 stories).
 - -Residential building A (38 stories), residential building B (8 stories), car park building (5 stories) and landscape structure.
 - -Estimate cost construction by Revit model rebar 3D.
- MNQ project (2020 2021) : (by revit model)
 - -Residential building (38 stories) and landscape structure.

ACTIVITIES / ACHIEVEMENTS

Chula Inspector class of 2015 with certificate - Attended building inspection training program at Chulalongkorn university. :(2015)

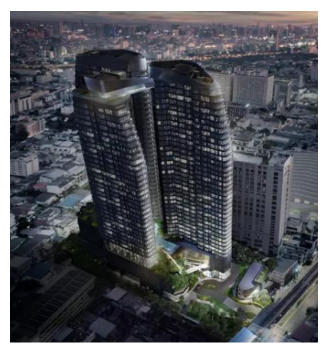
Article certificate - Laboratory Investigation of Geosynthetic Cement Composite Properties,21th National Convention 2016 on Civil Engineering 2016, Songkhla, Thailand. :(2016)

Engineering license (Associate Civil Engineering) :(2016)

Past Experience : Structural Design

Project : Ideo Q

Location : Saphan Kwai



Project : The crest residence park

Location: Ha Yaek Lat Phrao



Project : Centric Wong Wian Yai

Location: Wong Wian Yai

