

KITTISAK PRASERTSILP

CIVIL ENGINEER

PROFILES

• Date of Birth: 15 October 1999 Age: 22

Nationality: ThaiReligion: BuddhismStatus: Single

· Military Status: Completed

• License of Professional Practice: Associate Civil Engineer

Strengths

Learner EmpathyCommunication Self-Assurance

CAREER OBJECTIVE

Would like to use my knowledge and ability in Civil Engineering that learned both in theory and experiences to make benefits develop myself and organization to be successful.

INTERNSHIP

Aurecon Consulting (Thailand) Co., Ltd.: June – August 2020

- Design Concrete –Steel Composite Box Girder to build a bridge.
- Modelling bridge and calculate section properties with Autodesk Structural Bridge Design.

SKILLS

Language

- Thai
- English (Pre-Intermediate)

Computer Software

- · Microsoft Office
- · Microsoft Project
- Autodesk Autocad
- · Autodesk Revit
- Autodesk Structural Bridge Design
- ETABS

CONTACS

199 Moo 11 ,Kwao ,Mueang Mahasarakham 44000. Tel. 089 937 8154 p.kittisak61@gmail.com

EDUCATION

• King Mongkut's University of Technology Thonburi (KMUTT)

Bachelor of Engineering in Civil Engineering 2017–2020

GPAX: 3.12

Senior Project: Structural Analysis for Strengthening of Highrise Building in Bangkok to Resist Wind Load by Finite Element Method.

• Princess Chulabhorn Science High School Buriram

Math-Science Program 2014-2016

GPAX: 3.76

WORK EXPERIENCES

Site Engineer: February 2022 - May 2022

Nawarat Patanakarn PCL

- An arrangement of manpower for the construction activities.
- Inspection of the site works as per the drawing.
- Coordination with subcontractors for the smooth flow of work.
- Ensure the workflow according to the work schedule.
- Supervision/execution, checking and assuring that the construction is as per the final.

Office Engineer: August 2021 - February 2022

D.K.J Construction Co., Ltd.

- Doing daily work report, Weekly report and Monthly report to a construction consultant.
- Coordination with owner consultant and usually reported work progress.
- Prepared master schedule ,shop drawing , materials to approval that used in construction.
- Doing payment report and variation order present to consultant and owner.

TRAINING

Construction of Post-Tensioned Flat Slab: January 2021

THAI OBAYASHI Training Center, Chonburi

 Learned method statement of construction and behavior of Prestressed Concrete Structure.