RATTANAKORN BENCHAPORNKUNPONG



Position desired:

Structural Engineer

Contact

085-953-4563

rattanakorn.bg@outlook.co.th

Location

81/221 Moo.2, Phetkasem road, Nong Khaem, Bangkok, Thailand, 10160

Profile

Civil engineer and master student who doing special research: Internal force response of continuous box girder bridge due to Thai truck load with AASHTO highway loads.

Gender: Woman

Age: 24 years old

Nationality: Thai

Personality

- Positive thinking
- Adaptable and fast learner
- Have patience
- Take responsibility for work to be successful as well.
- Able to work under pressure

Awards

The 3rd year outstanding personality

Department of Civil Engineering, King

Mongkut's University of technology

Thonburi, Bangkok, Thailand – 2016

Education

B.E, Civil Engineering, King Mongkut's University of technology
 Thonburi, Bangkok, Thailand - 2017

Senior Project

Blast effects on a small Reinforcement concrete building.

Experiences

Training and Special Course

- Training program Tekla structure and Tekla structural designer of Civil Engineering Department, King Mongkut's University of technology Thonburi - 2016
- Training program Midas nGen & Gen for earthquake resistance structure of Council of Engineers Thailand - 2018

Internship, L.P.N. Development PCL., Bangkok, Thailand – 2016

- Rechecked the structural building to be exact with the construction planing, and make the daily progress reports in site construction at the Lumpini Park Phetkasem 98, Bang Khae, Bangkok, Thailand
- Creating Excel data sheet for quantities take off footing.

Working, A plus E Design & Consultant co., ltd, Thailand – 2017- 2019

- Analyzed and designed structure from footings to roof in each project,
 such as residence and commercial building.
- Making structural drawing in each designed project including calculation sheet in that project.
- Inspected structure and safety in old building for maintenance and creating security system for building users.

Skills

- Mastery of AutoCAD for building designs, Microsoft Office user; Word,
 Power point and Excel for making or presenting reports and Midas Gen for structural analysis and design.
- Licensed for professional practice (Associate Civil Engineer)
- Licensed for car driving