



# Mr. Natthapong Bamrungchaeng

## Building Construction Engineering (Civil Engineer)

Date of birth: 27 November 1998  
Present address: 42/36 Pruksa C, Khlong Sam, Khlong luang, Pathum Thani  
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Email : [bam.natthapong@gmail.com](mailto:bam.natthapong@gmail.com)  
Military Status : Exempted by Finished Reserved Officers Training Crops Course (R.O.T.C.)  
Expected Salary : THB 30,000 -35,000  
Date of Availability : Immediately

### CARRER OBJECTIVE

Experienced building construction engineer in role of the main contractor for the high rise building in Bangkok, Specializing in Steel structure, Temporary work., Estimation, Shop drawing, Construction planning, Design steel structure work, BIM, quality control which correspond to the master schedule of construction. Good management skills, strong interpersonal, English communication skills and quick to learn something new. Seeking a challenging opportunity in an atmosphere where I can use the knowledge and skill I have gained through 2 years of experience I have in the field and planning department

### WORK EXPERIENCE

**Building Construction Engineer, CLOUD 11 (Sub Structure Work) May 2023 - Present**  
**THAI OBAYASHI CORP.,LTD.**

- Quality control on site RC Sub Structure work for the water tank whole the building.
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**Building Construction Engineer, CLOUD 11 (Temporary Works) Oct 2022 - May 2023**  
**THAI OBAYASHI CORP.,LTD.**

- Calculation support for climbing crane
- Calculation tie-in tower crane
- Shop drawing for support beam climbing crane
- Calculation temporary stage and temporary road for support mobile crane 220 tons
- Inspection and support steel structure team
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**Building Construction Engineer, Construction Planning Department Sep 2021 - Oct 2022**  
**THAI OBAYASHI CORP.,LTD.**

- Central Embassy 2 : Planning method statement to connect between above building and connect between old and new building, Planning method statement for installation jump form core wall.
- Big C Warehouse : Planning Construction method (External work, Main building, Truck dropoff) and creating master schedule for bidding the project .
- Demolishing Nantawan building : Planning method construction for dismantling the whole structure, Calculation and approval of heavy duty machines (Tower Crane, Temporary lift, Temporary support (Alinco), External mesh sheet support) .
- Link bridge : Planning method statement for build link bridge from O-NES Tower to BTS Nana.
- Siam Paragon Park life Renovation : Planning method statement for construction by limit time and area, Crete schedule for all methods of construction.
- MISC. : Calculation support tower crane for One-Bangkok, Calculation support temporary stage for forklift

**Building Construction Engineer, Production Drawing Aug 2021 - Sep 2021**  
**THAI OBAYASHI CORP.,LTD.**

- Work rotation (2 month) to create shop drawing high rise building by Revit (King Bridge Tower)
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### Education

Bachelor's degree of Civil engineering, 2017-2021  
Thammasat University

### Skills

AutoCAD, Revit, SketchUp, Robot analysis, MidasGen, Navis work, BIM, MS Office, English communication.