

Miss TunchanokKonton

144 Prachacheun Road, Bangsue district, Bangkok 10800

Tel: 089-9887126 | Email: biginee@hotmail.com

Personal Information	
Birthdate	12 December 1993
Gender	Female
Marital Status	Single
Hobbies	Reading, Watching Movie, Listening to Music

Objective

To obtain a challenging Civil Engineer position in a high quality engineering environment and structure where my academic skills will add value to the organization.

Education

2000-2006: Primary School at rajchanantajarnsamsen 2 school.

2007-2012: High School at rajchanantajarnsamsen 2 school.

2013-2016: Bechelor of Engineer (Civil Engineering and Technology) at King Mongkut's University of

Technology North Bangkok. (2.85 GPAX)

2017-2019 :Master Of Engineering (Construction Engineering Technology) Engineering management at

King Mongkut's University of Technology North Bangkok. (3.50 GPAX)

Experience

Assistant of site engineer at ASC Construction(2015-apprentice).

- Join to survey team and sort out the problem.
- Making Shop drawing before construction by using Auto Cad.
- Estimation a quantity (BOQ).

Structural Engineer of S.K.Y Construction co.ltd(September 2016-2017)

- Making Shop drawing before construction by using Auto Cad.
- Estimation a quantity (BOQ).
- Calculation for The volume of concrete and steel from auction.
- Design structure of steel plate.
- Inspection for site

QC Engineer of Unique engineering & construction public co. ltd (January 2018-now)

- -Testing compressive strength of concrete.
- -Making check sheet inspection for construction.
- -Checking quality of construction.
- -Making material's document for approving.

Activities

2013 :Paticipated "Field Surveying" Of King Mongkut's University of Technology North Bangkok at Chonburi

Skills

- Able use computer programs about civil engineering and basic programs. (AutoCAD 2D&3D,
- Microsoft office, C++, Adobe Photoshop, ESPV)
- Language: Thai Fluently.
 - : English -Fair for listening, speaking, reading and writing.
- Comprehensive understanding of engineering and design principles.

Academic Project Detail: Community Project (2013)

Made products from Geopolymermaterials for compare with Conwood and Shera.

-Made splat from steel slag.

-Made splat from fry ash.

-Made splat from sediment supply.

Academic Project Detail: Project (2019)

Priority of Architectural Revision for the MRT Blue line Station Contract 3

Other

Music: Skill of Thai musical instrument-Alto Xylophone.

Sport: Running, Basic gymnastics.