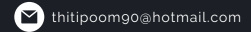


CONTACT





🏠 CU-Terrace Soi Chula 9 Wangmai Bangkok 10330

SOFTWARE PROFICIENT

- ETABS
- SAP 2000
- AUTOCAD
- Microsoft Office

SOFT SKILLS

- Service Orientation
- Attention to details
- Creativity
- Working under pressure

LANGUAGES

- English
- German (Basic)
- Thai

THITIPOOM PUAJINDANETR

ACADEMIC BIOGRAPHY

I am graduating from Chulalongkorn University in the Faculty of Engineering, majoring in Civil Structural Engineering. My lasted project involves the "Structural Efficiency Improvement of Tall Buildings Under Wind Load and Earthquake Using High Modulus Concrete (HMC)". My research focuses on how tall buildings in Bangkok respond to the wind and earthquakes when using HMC instead of ordinary concrete and determining the worth of using HMC in high-rise buildings.

WORK EXPERIENCE

Civil Engineer Intern (May - July 2017) **Visavapat Company**

- Calculated the Cost of Materials
- Dealt with the consulting personnel to resolve the construction method
- Inspected the construction procedure to comply with the standard

EDUCATION

Chulalongkorn University (2019-2022)

Master 's Degree: Structural Civil Engineering

Thesis/Research: Structural Efficiency Improvement of Tall Buildings Under Wind Load and Earthquake Using High Modulus Concrete

Kasetsart University (2015-2018)

Bachelor 's Degree: Water Resource - Civil Egineering

Thesis / Research: Chlorine Distribution Analysis in Water Distribution System of MWA Samut Prakarn Branch Office

Chulalongkorn University Demonstration School (2009-2015)

Primary and Secondary School