## **PERSONAL INFORMATION**

### **KITTINUT CHOMPHUPHUN**

## **CIVIL ENGINEER**

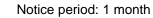
Date of birth: 9 November 2001

Email: kittinut.c@gmail.com

Expected salary: 20,000 Bath

Nationality: Thai

Phone: (+66)6 6109 8400



## EDUCATION

### • Suranaree University of Technology: August 2020 to March 2024 (expected)

Bachelor's Degrees in Civil and Infrastructure Engineering School of Civil Engineering, Institute of Engineering. (GPA 3.82)

## EXTRACURRICULAR ACTIVITIES

#### • Attending the Global Project-Based Learning Program: August 2022

Shibaura Institute of Technology, Japan

### • Attending the Global Project-Based Learning Program: August 2021

Online conference

## SKILLS

MICROSOFT OFFICE (Word, Excel, PPT)	AutoCAD	SketchUp	Midas Gen	
Proficient	Competent	Competent	Competent	
Mides nGen	Autodesk Revit	D5 Render	ЕТАВ	
Competent	Competent	Competent	Beginner	

LANGUAGES	THAI	Native	
	ENGLISH	CEFR Level A2	

## **EMPLOYMENT HISTORY**

Period	Employing organization	Position	Activities
Oct 2022	Center of Excellence in Innovation	Student	- Preparing specimens for testing
to	for Sustainable Infrastructure	Employment	- Testing specimen
Oct 2023	Development,		<ul> <li>Preparing testing report</li> </ul>
	Suranaree University of		
	Technology, Thailand		
Nov 2023	Co-operative Education,	Office engineer	- Preparing design report
to	CMG Engineering &	assistant	<ul> <li>Preparing shop drawing</li> </ul>
Mar 2024	Construction Co., Ltd.		<ul> <li>Designing RC structure</li> </ul>
			- Preparing precast calculation
			spreadsheet



# WORKING EXPERIENCE

Period	Project	Location	Client	Activities
2023	Precast beam design	Rayong,	CMG	- Preparing precast calculation
		Thailand	Engineering &	spreadsheet
			Construction	
			Co., Ltd.	
	VCM LV	Map Ta Phut	AGC Vinythai	- Designing RC foundation structure
	ELECTRICAL	Rayong,	Public	- Preparing design report
	SUBSTATION	Thailand	Company	- Preparing shop drawing using
			Limited	AutoCAD
				- Preparing foundation concrete and
				rebar quantity take-off using
				Autodesk Revit
2024	FRESH CATALYST	Sriracha,	Thai Oil Public	- Preparing quantity take-off sheet
	WAREHOUSE	Chonburi,	Company	for bidding
	(WH-23)	Thailand	Limited	
	VCM BIO	Map Ta Phut	AGC Vinythai	- Preparing 3D model using
	TREATMENT UNIT	Rayong,	Public	Autodesk Revit
	AND BIO EFFLUENT	Thailand.	Company	
	RECYCLING UNIT		Limited	

# REFERENCE

#### • Prof.Suksun Horpibulsuk

Professor, School of Civil Engineering Director, Center of Excellence in Innovation for Sustainable Infrastructure Development, Suranaree University of Technology Chairperson, Bachelor of Civil and Infrastructure Engineering

## • **Dr. Apichat Suddeepong** Researcher, Suranaree University of Technology