

PAKPOOM SUITTINANON

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ABOUT ME

Date of Birth: 10 Aug 1994: Age 26

Hobbies: E-sports, Swimming, Continuous Learning

Personality: Team player, Strategist, Communication, Analytical, Detail attention, Problem Solving

OBJECTIVE

My objective is to obtain a position in civil engineer which a professional office environment where my skills have valued the organization with a growing company to achieve optimum utilization of its resources and maximum profits and the opportunity to assist the company advance efficiently and productively.

EXPERIENCE

2019 - Present: Civil Engineer

Project: COPACABANA BEACH JOMTIEN (59th Storey Building Condominium, 1,644 Units 15,040m²) Sangfah Construction Company Ltd.

- Coordinating with project director (British and German), sub-contractor, supplier, etc.
- Managing budgets and project resources
- Planning the project schedule and tracking process for adjustment sequence of construction
- Preparing the method statement for construction
- Supervise sub-contractor to ensure the construction on the target
- Solving the Non-conformance report (NCR all trouble of concrete)
- Building the construction following International building code (ACI) and Thailand building code (EIT)

2017 - 2019: Teacher Assistant (Concrete Technology)
Faculty of Engineering Thammasat University: Department of Civil Engineering (Dr.Burachat Chatveera)

- Teaching bachelor's degree student: Lab concrete technology (CE232)

 Ex. Mix concrete design, quality control of concrete, example construction concrete, etc...
- Research the application of New Material for concrete technology
- Teaching and advising thesis for Master and Bachelor's degree student (6 Thesis)

EDUCATION

Thammasat University, TH Master Degree 2017-2019

- Major of Structural Engineering (Civil)
 - Thesis: Effect of PVC Plastic on engineering properties of paraffin cement paste
 - Effect of waste printed circuit boards powder on engineering properties of cement paste (assist)

Bachelor's Degree 2012-2016

- Major of Civil Engineering and Construction Management
- Thesis: Effect of temperature acceleration in early age on mechanical properties of geopolymer containing glass powder.

AREA OF EXPERTISE

- THEORY OF STRUCTURAL and ADVANCED STRUCTURAL ANALYSIS

- CONCRETE TECHNOLOGY and REINFORCED CONCRETE STRUCTURES

- WIND AND EARTHQUAKE RESISTANT DESIGN OF STRUCTURES Thailand Code (EIT)

- WASTE REUSE AND RECYCLING TECHNOLOGY

- NUMERICAL METHODS IN PLATES AND SHELLS

SKILL

- Language: Thai (Native), English (TOEIC score 670)

- Professional Engineer license Grade IV, Member of the American Society of Civil Engineers.

- Associate Civil Engineer license level (Thailand)

- Typing rate: Thai 55 WPM / English 60 WPM

- MS Office and Construction design program (AutoCAD, Ansys 3D, Revit Structure, E-tab)

- Able to work upcountry or aboard

- Have driver license (Thailand) and own car

SEMINAR

6-8 March 2019 - Annual Concrete Conference (ACC14)

2-5 August 2018 – Thailand Industry Expo (2018)

25 April 2019 – Thammasat school of engineering academic week (11th)

14-15 November 2017 – Chulachomklao Royal Military academy days (2017)

TRAINING

February 2020 - Engineering Institute of Thailand - PRINCIPLE OF BIM

October 2019 - GIS Co., Ltd. - Bentley BIM solution overview

June - July 2014 ITALIAN-THAI DEVELOPMET PUBLIC COMPANY - Construction depot MRT purple-line