

Kit Janprasit

International Project Management Sructural Precast Design Engineer

5 Years for engineering experience.

Contact Me

LinkedIn Profile: linkedin.com/in/kitjanprasit

kitjanprasit@gmail.com +66-63-096-9166

Skills

- BIM
- Precast and Prestress concrete member design
- Team Communication
- Management
- Research and Development
- Advanced Excel
- AutoCAD, Staadpro, MIDAS

Work and Interests

Math and Science Teacher, For the children from grade 6 to 12.

Materials Innovative,

Looking for the innovative of materials and the construction solution.

Certificate

- Autodesk Certified Professional: Revit for Structural Design Exam Prep
- Stock Valuation with Comparable Companies Analysis
- Construction Project Management from Columbia University

Work Experience



Associate Resercher at Innovative Materials Reserch laboratory of Chulalongkorn University

January 2018 to December 2019



Structural Analysis Instructor at School of Architectural and Planning Thammasat University

January 2023 to April 2023



Structural Precast Design Engineer

VCON Group, a precast manufacturer that provide precast and prestressed concrete member and GFRC producer. The main product is Hollow core slab and wall.

March 2020 to December 2021

- · Prestressed concrete member analyst
- · Precast concrete connection design
- Installation solution design
- Cost estimation and Feasibility study
- · Meeting with Architectural firm

Project Manager and International Project Management

March 2020 to Present

- Feasibility analysis for construction and manufacturing
- · Cost estimation
- · Schedules setting and control
- Coordinate with Architectural firm, Contractor and Consultant either Thai and Foreigner.
- Product and Construction Control
- Verified the export document for sending to Thai Government

Education



Master of Engineering in Structural Engineer

Institution: Chulalongkorn University

Year of Graduation: 2020

Thesis topic: Enhancement of strengths of high-calcium fly ash geopolymer containing borax with rice husk ash



Bachelor of Engineering in Civil Engineer

Institution: Mahidol University Year of Graduation: 2018