



# CHANAKAN CHORMAI

A junior architect, who has experiences in various types of work, seeks for a place that can fulfill her curiosities and aspiration in design aspects as well as becoming a good designer that can enhance people's lives and communities.

Thailand Architect License No. :  
น-ธน 23964

📍 Bangkok, Thailand

☎ +66 91 728 6668

✉ chanakan.chormai@gmail.com

🌐 www.chanakan.chormai.org



## SOFTWARE SKILLS



REVIT



AUTOCAD



SKETCH UP



RHINOCEROS



GRASSHOPPER



LUMION



ENSCAPE



VRAY



PHOTOSHOP



ILLUSTRATOR



MICROSOFT OFFICE



INDESIGN



## OTHER SKILLS

SKETCHING ●●●●●●●●●●●●●●●●●●●● 80%

PAINTING ●●●●●●●●●●●●●●●●●●●● 70%



## LANGUAGES

THAI ●●●●●●●●●●●●●●●●●●●● FLUENT

ENGLISH ●●●●●●●●●●●●●●●●●●●● IELTS 6.5

CHINESE ●●●●●●●●●●●●●●●●●●●● BEGINNER



## STRENGTHS

FLEXIBILITY

EAGERNESS TO LEARN

CREATIVITY

POSITIVE THINKING

TEAMWORK

SELF-MOTIVATION



## EDUCATION

**2019** ● King Mongkut's Institute of Technology Ladkrabang (KMITL)  
Bangkok, Thailand  
August 2014 - June 2019  
Bachelor degree of Architecture (B.Arch) with a GPA of 3.43  
Senior Project: Applied Mathematics and Algorithm Museum

## WORK EXPERIENCES

**2020** ● Junior Architect : 3 - month Contract  
VIRTUARCH Ltd., Bangkok, Thailand  
June 2020 - August 2020  
- Cooperated with stakeholders and assist team to works on time breakdown  
- Developed the design, 3D models and post-process results  
- Coordinated construction documents and details

**2020** ● Junior Architect  
VARY Design Ltd., Bangkok, Thailand  
Oct 2019 - May 2020  
- Involved in schematic design and facade design  
- Developed the design with material and color  
- Developed 3D models and post-process results

**2018** ● Architectural Intern  
Creative Crews Ltd., Bangkok, Thailand  
May-July 2018  
- Developed the design guideline based on physical and geological information  
- Involved in research, concept, and schematic design  
- Cooperated with stakeholders and addressed arising issues  
- Developed 3D models and post-process results