FARIS PANJOR

No.74, Village No.12, Langu, Langu Satun, Thailand, 91110

Email: faris.gbf@gmail.com | Phone number: (+66)93-583-0081

A recent graduate from engineering faculty of Chulalongkorn university, participating with a challenge to work, learn and improve myself with a recognized possessing of a strong passion for self-development in order to obtain new opportunities for future education and working experience

EDUCATION	
CHULALONGKORN UNIVERSITY	
Bachelor of Civil Engineering, GPA 2.68	(2018-2021)
PRINCESS CHULABHORN'S COLLEGE (SATUN)	
Science-Math Program, GPA 3.98	(2015-2017)
EXPERIENCE	
INTERNSHIP	
Stonehenge Company Limited, Structural Engineering Department	(2020)
 Reinforced concrete building and steel design 	
Geological analysis and foundation design	
Structural model analysis	
PROJECTS	
• The Study of Vibration Effect upon Engineering Structures	(2021)
The study investigated by analysis of vibration force measured by accelerometer from	
nearby engineering activity which can affect the stability of engineering structures	
 The Drainage System Design for Red Cross Facility at Trad Province 	(2021)
The project including the calculations of capacity of reservoir,	
essential infrastructures and pipe system	
RELEVANT ACTIVITIES	
• Engineering Volunteer Construction Camp (VESC)	
Construction of the drainage system for inaccessible area at Surin province	(2018)
Construction of the solar cells facility for school at Nakhon Ratchasima province	(2021)
• Volunteer Intania Camp (VIC)	
Construction of the dam for agricultural area at Nan province	(2018)
EXTRACURRICULAR ACTIVITIES	
Larn Gear Camp (Activities Department)	(2020)
 Vishnu Freshy Camp (Entertaining Department) FE camp 15th (Stageplay Actor) 	(2020) (2020)
SKILLS AND INTERESTS	
Technical skills: AutoCAD Tekla Structural Designer Prota Structure spColumn SUTStructural Designer Prota Structural Designer Sutstantial Structural Designer Prota Structural Designer Sutstantial Structural Designer Prota Structural Designer Sutstantial Structural Designer Prota Structur	ucture
Microsoft Office (Excel, Word, Powerpoint, etc.) Python programming lang	uage
Working skills: Advanced mathematical skill Time management English & Thai communication	cation skill

Adaptability skill | Flexibility | Self-learning skill | Analytical skill | Problem solving Structural design | Planning management | Construction management | Cost estimating |

BIM | Engineering consulting | Data analysis | Business | Risk management

Interests: