

Supanut Yoursangrat

Fresh graduates in civil engineering who are determined and responsible.

I am looking for a job in which I can utilize my skill and improve myself.

PERSONAL INFORMATION

Name: Supanut Yoursangrat
Address: 41/19 Moo 6 Thepkasattri Rd., Ratsada, Mueang, Phuket, 83000
Contract: 087-471-1309
E-mail: Supanut11309@gmail.com
6130529421@student.chula.ac.th

EDUCATION

Chulalongkorn University (2018 – 2022)
Civil Engineering GPAX 3.06/4.00

Mahidol Wittayanusorn School (MWITs) (2015 – 2018)
Math – Science Program GPAX 3.47/4.00

WORK EXPERIENCE

Internship at Department of Highways (05.2021 – 08.2021)

- Tasked with document management, communication between divisions
- Learning about AASHTO Standard and Design roadway, currently used in Thailand highway
- Learning how to utilize AutoCAD and Civil3D in design work.
- Having a field study of road and bridge construction

EXTRACURRICULAR ACTIVITIES

Larngear Camp (2019 – 2021)

Larngear Camp 18TH (01.2019)

- Staff in the Cooperation department, responsible for overview and cooperation between every department
- Planning activity schedule and manage workflow.

Larngear Camp 19TH (01.2020)

- Head staff in the Physical resources managing department, responsible for management all equipment and location using in camp

Larngear Camp 20TH (01.2021)

- Worked as part of camp management, giving advice to improve workflow and camp development.

Vishnu Camp (2020 – 2021)

Vishnu Camp 17TH

- Staff in the Registration department – Communication division, responsible about radio communication system in camp.
- Provide facilities for the first-year engineering student.

Engineering Student Committee (2019 – 2021)

Staff in CSR department (2019 – 2020)

- Create campaign to improve quality of life for student, environment, and society such as Development camp to improve electrical system for countryside school.

Head of Physical resources managing department (2020 – 2021)

- Overview and management equipment and place using in all student activities.
- Check permission document before sending to faculty

ACADEMIC PROJECT

Risk-based parametric building cost estimation (2021 – 2022)

- The study of risks that occur during construction projects.
- To create Monte Carlo stimulation for cost estimation based on material and labor cost variation
- To determine the risk that the project price will fluctuation

CE profession project (2021 – 2022)

- Tasked with project planning and scheduling construction process of Wat Pa Baan Tat's canteen
- Tasked with project cost estimation

KEY SKILLS

Planning and Organization

Good at planning workflow with the ability to multi-task and priorities workload.

Teamwork

Having many experiences in teamwork as a team player with good responsibility and as a team leader who can organize team players and make decisions for the team

Communication Skills

Good English communication skills, able have talked to people and convey information clearly.

Software and Programing

Proficient at using Microsoft Office application, also have experience in work using AUTOCAD and Civil3D Program and currently learning to use Revit and Protastructure.