

CONTACT:

Silpakorn University, Chedi, Muang, Nakhon Pathom 73000,Thailand



(+66) 982357169

teana t@silpakorn.edu

TECHNICAL SKILLS:

- Ms. Word, Excel, Power Point
- Proteus
- Pspice
- Programming (C/C++/Python)
- LabView
- Lumafusion

SOFT SKILLS:

- Communication with non-technical team members
- Able to work independent and collaboration
- Willingness to learn new things

LANGUAGE:

- KHMER Native Language
- ENGLISH Fluently (B1)
- THAI Satisfactory

HOBBIES:

- Reading & listening Audiobook.
- Listening to News(Blockchain).
- using torrent to download any file.
- Watching online course (coursera).

SPORTS:

• Football, Badminton, Running

TONGMEAN

TEANG

PROFILE

Detail-oriented Electronic/Electrical engineering student with a comprehensive understanding, effective communication and collaborative skills. Seeking to use my knowledges for an Engineering Student position below a cooperative education during work at your company.

EDUCATION

BACHELOR DEGREE (2018-2023) SILPAKORN UNIVERSITY – NAKHON PATHOM, THAILAND Studying Electronics and Computer System Engineering

- Scholarship student under The Royal Scholarship under H.R.H Princess Maha Chakri Sirindhorn Education Project to the Kingdom of Cambodia 2018
- Dean's List: 2019, 2020, 2021
- Followed my passion in the efficiency of wind power generators.

BACHELOR DEGREE (2018-2019)

INSTITUTE OF TECHNOLOGY OF CAMBODIA – PHNOM PENH, CAMBODIA Studied Foundation of Engineering.

High School (2015-2018)

KOMPONG CHHEUTEAL HIGH SCHOOL – KOMPONG THOM, CAMBODIA **2018** – HIGH SCHOOL DIPLOMA Got grade B with Cumulative GPA: 97.55 **2018 - OUTSTANDING STUDENT OF MATHEMATICS**

Got first place in Kompong chheuteal high School Examination, Kompong Thom, Cambodia

• Scholarship Student under Ministry of Education, Youth and Sport of Cambodia Project.

EXPERIENCES

- 2021 Door_locking_system using Aduino Uno on proteus Application.
- 2019 Mini-project about 7-segment Display countdown from (9-0).
- 2020 Created Obstacle Avoiding Car by using Arduino UNO R3 The concept of this project is a type of autonomous mobile robot that avoid collision with expected obstacles.

EXTRACURRICULAR A C T I V I T I E S

VULUNTEER - (2017 & 2018)

Cambodian - Thai Exchange Youth Camping 2017 & 2018 – Kompong Thom, Cambodia

• Support and participate Activity

Member –(2017-2018)

ASCA&JU_JU MEMBER (Activity with Japanese students)

• Support and participate all Activity in timetable

REFERRENCES

DR. SOPON PHUMEECHANYA

Lecturer at Department of Electrical Engineering, Silpakorn University Email: phumeechanya_s@su.ac.th

