PORTFOLIO



PERSONAL INFORMATION

NAME: Phumrape Limpianchop

NICKNAME: Phum

BIRTH: 22 Jun 2000

NATIONALITY: Thai

ADDRESS: 48/319 Soi

Sukumvit 64 Bang Chak

Phra Khanong Bangkok 10260

INTERESTS

Machine Learning

Web Programming

Linux

Networking

MySQL

Graphic Designing

Progressive Web App

VFX

Badminton

Games

Mathematics



YEAR	GRADE	SCHOOL	GPAX
2005 - 2007	1 - 3	Areewattana School	-
2008 - 2010	4 - 6	Anubanrayong School	-
2011 - 2013	7 - 9	Rayongwittayakom School	3.70
2014 - 2017	10 - 12	Mahidol Wittayanusorn School	3.03

- Participated Web Design and Mutimedia contest 2017

 Participated PWA Hackathon
 Won the Second Place in the National Software Contest #19

 2016 Participated and presented science project in MWITS Science Fair 2016
 2014 The 1st Computer-POSN camps at Burapha University
- 2013 Participated in 4th Thailand Mathematics Contest
- Awarded the Kumon Advanced Student Certificate ofAchivement for Mathematics

ACTIVITIES & LEADERSHIP

- **2017** Joined Google I/O Extended Bangkok 2017
- Programming Game in orientation camp "Pre MWITS 2016"
 - Volunteer for community service for lower privileged students at Wat Suwannaram School Nakhon Prathom, Thailand
 - Joined Google I/O Extended Bangkok 2016
 - Coach of the petanque team in MWITS sports day "Blue paradise" and parade participant
- Programming Game in orientation camp "Pre MWITS 2015"
 - Participate in Buddhist and Meditation camp at Mahidol Wittayanusorn School
 - Cheering team of MWITS sports day "Blue Castle" and parade participant

PROJECTS & INNOVATIONS

- **2017** Summer project "RiffyBOT"
 - Physics mini project "Coil gun: Magnetic force"
 - STEM innovation project "Universal Booking System 2"

2016

- Science Project "A Deep Learning Based Methodology for Automatic Recognition of Species from Thai Orchid Images via Convolutional Neural Networks"
- Economics project "Demand and Supply research of food sales in Salaya market"
- STEM innovation project "Universal Booking System"
- STEM innovation project "Automated Dormitory Time Counter"

2015

- -Innovation Project "Hydro Wind"
- Physics mini project "Water bottle rocket: Pressure force"



Kumon Advanced Student Certificate (2008-2010)



Participated in 4th Thailand Mathematics Contest



The 1st Computer-POSN camps at Burapha University



Won the Second Place in the National Software Contest #19



Participated and presented science project in MWITS
Science Fair 2016



(T) INFORMATION

(sn.as.sัaaิns วรากูลศิธิพันธุ์) คณบดีคณะเกคโนโลยีศารสบเกค

Takahashi Joundation

Partcipated Web Design and Multimedia Contest 2017

ACTIVITY & VOLUNTEER



Military camp Volunteer for help renovate Ban Phat Mon School for student, Nakhon Prathom, Thailand



Joining Buddhist and Meditation camp at Mahidol Wittayanusorn School in 2015

ACTIVITY & VOLUNTEER



STEM innovation project presentation

Thinking of a new invention to comfort our daily life using STEM



MWITS Sports day's Parade and Cheering team