

Tinnaphop Choonchuachan

https://mistertfy64.com

Contact

mistertfy64@mistertfy64.com https://github.com/mistertfy64

Skills

- TypeScript
- JavaScript
- Python
- Java
- C
- C++
- Git
- GitHub
- MongoDB
- Markdown
- LaTeX
- HTML
- CSS

Education

- High School (current): GPAX 3.78
- Middle School: GPAX 3.91

Test Scores

- Digital SAT: 1460 (670 EBRW, 790 Math)
- IELTS (Academic): 7.5

Major Accomplishments

Completed POSN (สอวน.) Computer Camp 2 Completed POSN (สอวน.) Computer Camp 1 • Passed selection exam to get to participate in a training camp for selection to the Thailand Olympiad in Informatics.	2024-04-03 2023-10-18
Third Runner up and Gold Medal in PIM Robotics	2023-06-18
Playground 2023: Software Category	
 Organized by Panyapiwat Institute of Management (PIM). 	
 Presented <u>SyncedTeach</u>, an attempt to make a free 	
and open-source self-hostable school dashboard.	
Honorable Mention in Gamer to Coder 2022	2022-11-22
 Curriculum created by the Ministry of Education and Garena Thailand to teach high school students on 	
creating websites, gamification, and more.	
 Received THB4,000 scholarship for getting the 	
honorable mention award in the end-of-curriculum	
website making competition.	2021 02 15
Second Round Funding in National Software	2021-02-15
Contest 2021	
 Contest organized by NSTDA for students to develop real-world software. 	
 Received second-round funding of THB12,000 and 	
accompanying certificate.	
• This is what started Mathematical Base Defenders.	
Participations in Computer-Related Compet	titions
Thailand Cyber Top Talent 2023 (Junior Division):	2023-09-16
(Team Rank #10 from 273)	
Cybersecurity capture-the-flag competition organized	
by Thailand's National Cyber Security Agency (NCSA).	
Work Experience	
Mathematical Base Defenders: Sole Developer	2020-10-18 to
Mental math game to test players' mental math	current
speeds: solve problems as fast as possible to kill enemies.	
 Both singleplayer and multiplayer modes are 	

• Both singleplayer and multiplayer modes available.