

Contact Information

093-921-9621

sirajirath@gmail.com

Portfolio Website

Petchaburi, Thailand

Abilities & Skill

- PROGRAMMING
- . GAME DEVELOPMENT
- DATA ANALYSIS
- NETWORKING & IOT
- WEB DEVELOPMENT
- SOFTWARE PROFICIENCY

Launguages

Thai Native English TOEIC: 935 IELTS: 7.5

Sirajirath Boonmatham STUDENT Age: 17

About Me

An optimistic and natural leader with a strong ability to learn quickly. Joining this esteemed institution presents an opportunity to refine skills, expand knowledge, and explore new ideas and perspectives.

Education

2020 BENCHAMATHEPUTHIT PHETCHABURI SCHOOL

Science Maths Bilingual Program GPA - 3.4 2020-2023

2023 BENCHAMATHEPUTHIT PHETCHABURI SCHOOL

Science Maths Bilingual Program GPA - 3.4 2023 - 2026

Soft Skills

Natural Leader Mutitasker

Great Communication Skills

Quick Learner

Great Time Management

Researcher

Interests

Data Science

Computer Science

Computer Engineering

Cyber Security

Al and Machine Learning

Programming

Programming Languages











Pvthon



HTMI 5



CSS3



References

Apron Ali

"Occupation and Technology Teacher at Benchamatheputhit Petchaburi School, Phetchaburi" Contact: +66935955854

Proficient Software & Hardware

Game Engine







Unity Unreal Engine

Roblox Studio

Tools











Arduino

Raspberry Pi

Git

GitHub

Tailscale











VSCode

Visual Studio 2022

Ollama

Nextcloud

Playit.gg

Personal Projects

Portfolio Website (6/10/2025 - Now)

The Portfolio Website is a personal website that showcases my work and skills as a programmer.

Mechanical Arm (2023-2024)

Designed and built a prototype robotic arm for general-purpose tasks, featuring precise movement and modular control for experimentation and learning.

Mechanical Arm (2023-2024)

Designed and built a prototype robotic arm for general-purpose tasks, featuring precise movement and modular control for experimentation and learning.

3D Player Controller Framework in Unity (2024)

Created a perfect 3D Player Controller Framework in Unity for Parkour and Movement Based Games

Space Engineers Scripting (2024 - Now)

Created Multiple Scripts for the In-game Scripting system in the game Space Engineers, Uses C#

Roblox Games and Tech Demos (2022 - Now)

Made multiple roblox game and is familar with the Roblox game

<u>Automatic Plant Watering Machine (10/2021)</u>

Automatic Plant Watering System Using Time Intervals using Arduino Uno

Cloud Storage Server (2025)

Hosted a Nextcloud on a Raspberry Pi 4b

Virtual Private Network Tunnel (2025 - Now)

Implemented a secure Tailscale VPN network, enabling remote SSH access to a Raspberry Pi from any location.

Raspberry Pi-Based Minecraft Server (2025)

Deployed a Minecraft server on a Raspberry Pi 4B, utilizing Playit.gg for secure public internet access.

Remote Code-Server Deployment (2025)

Configured and hosted a remote Code-Server instance, enabling browser-based VS Code access via a secure Tailscale network.

<u>Used Docker and Portainer for Container</u> Management (2025)

Utilized Docker and Portainer to efficiently manage containers and images, streamlining deployment and monitoring of multiple services.

Achivements & Certificates

<u>Gold Medalist - Line Tracking Robot (No Fan)</u> Awarded the Gold Medal at the TO BE NUMBER ONE Line Tracking Robot No Fan Championship By TO BE NUMBER ONE

<u>Javascript Algorithms and Data Structure</u>

Certificate in Javascript Algorithms and Data Structure By freeCodeCamp.org

Data Science For Youth Training

Completed The Data Science For Youth Training and has learnt valuable skills on SQL and Training Basic Data Model, at Mahidol University

Basic Image Processing Certificate

Certificate in Basic Image Processing Certificate from Codebotix

2nd Place Al Image Generation Competition

Competed in a Al Image Generation Competition, 2nd Place By Benchamatheputhit Petchaburi School

Al applications for next-generation Seminar

Successfully completed a seminar on foundational Al applications for the next-generation society By Benchamatheputhit Petchaburi School

Astro Challange 2025 Participation

Participated in the Astro Challange 2025 By NARIT

Block Code Programming Certificate

Completed The Introduction To Computer Science using Block Code Programming Course by KMUTNB

Lady Bug Robot SEA Tour

Completed The Lady Bug Robot SEA Tour Camp By KMUTNB and MMU

Python Programming With Al

Completed The Python Programming With AI Course and Examination by Mahidol University

Construct 2 Course Completion

Completed The Construct 2 Course by KMUTNB

<u>Certificate of Honor Benchamatheputhit</u> <u>Petchaburi School</u>

In recognition of exemplary conduct and for upholding the good name of the school throughout the academic year 2022 By Benchamatheputhit Petchaburi School