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 [linkedin.com/in/anucha-saelee](https://www.linkedin.com/in/anucha-saelee)

 <https://github.com/shiniji123>

SKILLS

Programming Languages: Python, SQL

MLOps/DevOps: GitHub Actions, Docker, MLflow, FastAPI

Machine Learning: TensorFlow, Keras, PyTorch, Scikit-learn (SVM, Random Forest, Ensemble, PCA), Linear Regression, Naive Bayes, k-NN, Decision Trees, YOLO, CLIPSeg, ViT, Q-Learning

Other: Streamlit, HTML, CSS

EDUCATION

Mahidol University

Bachelor of Science (B.Sc.) in SC | Major: Mathematics | Cumulative GPA: 2.07/4.00

PROJECTS

Portfolio website: <https://github.com/shiniji123> (for additional information and projects)

(Senior Project) Deep Learning-Based Web Application for PL Counting and Behavioral Analysis:

<https://github.com/shiniji123/ShrimpVision>

ShrimpVision is a web-based deep learning system for automated shrimp post-larvae detection, counting, model comparison, and preliminary video activity analysis

- Developed ShrimpVision, a web-based deep learning application for shrimp post-larvae detection, counting, and preliminary activity analysis.
- Trained and evaluated YOLOv5s, YOLOv8s, and YOLOv10s using precision, recall, F1-score, mAP50, mAP50-95, MAE, RMSE, within-10 rate, and FPS.
- Achieved best counting performance with YOLOv5s at confidence 0.25: MAE 14.13, RMSE 24.31, 63.33% within-10 rate, and 93.11 FPS.

Leaf Classification Web Service: https://github.com/shiniji123/Leaf_Cot

Streamlit-based computer vision web service for automated leaf detection, preprocessing, and venation classification.

- Built an end-to-end leaf classification web app using Streamlit, PyTorch, and computer vision models.
- Integrated CLIPSeg-based leaf region detection and cropping to improve input quality before classification.
- Extracted ViT/DINOv2 image features and trained SVM, RandomForest, ConvNeXt1D, PCA, and ensemble classifiers.
- Evaluated models using accuracy, macro-F1, classification reports, confusion matrices, and inference timing.

MU Course Review Web Service: <https://github.com/shiniji123/Review/tree/master>

Streamlit-based course review platform for Mahidol University students to search courses, submit ratings, and browse approved reviews.

- Built a Streamlit web application for course reviews with student sign-up, login, email verification, and password reset flows.
- Integrated Google Sheets as a course catalog and optional review database using gspread and Google service accounts.
- Implemented review submission, pending approval workflow, admin moderation, filtering, sorting, and CSV/JSON export.

Slave Online Card Game: https://github.com/shiniji123/slave_card_game/tree/v3

Real-time multiplayer web-based card game built with React, Firebase Firestore, and Tailwind CSS.

- Built a real-time multiplayer card game with room creation, private room codes, and Firebase Firestore synchronization.
- Implemented full game logic including turn validation, card ranking, pass system, King Down, reverse flow, and auto-exchange rules.
- Designed a responsive React UI with playable-card hints, auto-select helpers, player roles, avatars, and round summaries.

Thailand Summer Jam 2026 Game Project: A.V.A <https://shinchan143.itch.io/ava>

Submitted a Godot-based 2D action roguelite game to Thailand Summer Jam 2026, competing among 133 entries

- Developed a scene-based Godot game with exploration areas, combat rooms, NPC interactions, dialogue sequences, and cutscenes.
- Implemented player movement, health, knockback, camera shake, auto-target combat, projectiles, enemies, elites, and multi-phase bosses.
- Developed run-based systems including wave progression, coins, shop upgrades, perks, relics, rewards, stat calculation, and save/load management.
- Ranked #53 in Creativity and #54 in Aesthetics out of 133 submissions, with an overall rank of #68.