FRANCO MIGUEL A. VILLAMOR

I am currently a 4th-year student at the First Asia Institute of Technology and Humanities, pursuing a Bachelor of Science in Computer Science (BSCS). Throughout my academic journey, I have gained a strong foundation in programming, algorithms, data structures, software development, data science and artificial intelligence.

SKILLS

- Data Science
- Machine / Deep Learning
 Problem Solving
- Computer Vision
- Object Detection
- NLP
- Data Analysis
- Data Visualization
- Time Management

 - Adaptability
 - Resourceful
 - Communication
 - Critical Thinking

TECHNOLOGIES / FRAMEWORKS

- Python
- C
- C++
- Java Visual Basic
- C#
- Flask
- Git
- MySQL
- Scikit-Learn
- PvTorch
- TensorFlow
- OpenCV
- NLTK

EDUCATION

TERTIARY SCHOOL

FAITH Colleges | 2021 - 2025

Bachelor of Science in Computer Science

PROJECTS

SNAPFOLIA

Snapfolia is an Al-powered web application that helps users identify different tree species through leaf analysis.

BREWGUARD

BrewGuard is an Al-powered web application that helps coffee farmers and researchers identify leaf types and diseases in coffee plants.

EXPERIENCE

DEEP LEARNING ENGINEER

FAITH Colleges | June 2024 - July 2024

Developed a leaf classification model using YOLO-v8

ACHIEVEMENTS

- Academic Year 2021-2022 Dean's Lister
- Academic Year 2022-2023 2nd Semester Dean's Lister
- Academic Year 2023-2024 President's Lister
- Certified CompTIA ITF+ 2024 Exam Passer
- Top 15 Finalists, DICT IV-A Regional Pitching Competition
- 10th TOPCIT Philippines Level 2 Certification

CONTACT &