FRANCO MIGUEL A. VILLAMOR

ASPIRING ALENGINEER

(L) +63 929-764-1848

villamorfranco16@gmail.com

☐ francomv.vercel.app

PROFILE INFO

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

TECHNICAL SKILLS

- · Artificial Intelligence
- Data Science
- Data Analysis
- · Machine Learning
- Neural Networks
- Computer Vision
- Natural Language Processing
- Transformers
- Large Language Models

POWER SKILLS

- Time Management
- Problem Solving
- Adaptability
- Resourcefulness
- Communication
- Team Collaboration

TECHNOLOGIES

- Python
- Seaborn
- SQL
- Scikit-Learn
- Flask
- TensorFlow
- Git
- PyTorch
- Tableau
- OpenCV
- PowerBI
- YOLO
- NumPy

- NLTK
- Pandas
- SpaCy
- Matplotlib Hugging Face

EDUCATION

First Asia Institute of Technology and Humanities

2021 - 2025

Bachelor of Science in Computer Science

GPA: 1.25 / 4.0

- Academic Year 2021 2022 Dean's Lister
- Academic Year 2022 2023 2nd Semester Dean's Lister
- Academic Year 2023 2024 President's Lister
- Academic Year 2024 2025 President's Lister

EXPERIENCE

First Asia Institute of Technology and Humanities

Deep Learning Engineer Intern June 2024 - July 2024

• Developed a leaf classification model using YOLO-v8 for the school's official tree classification app 'Snapfolia'.

CERTIFICATIONS

- Certified CompTIA IT Fundamentals (2024)
- 10th TOPCIT Philippines Level 2 Certification (2024)
- The Data Science Course: Complete Data Science Bootcamp (2025)

PROJECTS

Snapfolia

trees.firstasia.edu.ph

• Snapfolia is the school's official Al-powered web application that helps users identify different tree species through leaf analysis.

BrewGuard

brewguard.streamlit.app

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