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SKILLS

- Machine Learning, Deep Learning (python)
- API Integration & Model Deployment (Django, Render, Local Inference)
- Model Optimization (Hyperparameter Tuning, Pipelines, Ensembles, Fine-tuning)
- Applied Mathematics, Big Data Analytics
- Torch, Transformers (Hugging Face), XGBoost,, VotingClassifier, CNN etc
- Clean, Testable, Modular Django Codebase
- Database: PostgreSQL (Neon, Railway), MySQL
- Data Handling: Pandas, NumPy, Scikit-learn
- Preprocessing Pipelines
- Visualization: Power BI, Matplotlib, Seaborn
- Anything python-django-postgress really

EDUCATION

[BCP] Bestlink College of The Philippines

BSIT MAJOR IN INFORMATION MANAGEMENT

2022-Current

[KNHS] Kalayaan National High School 2017 - 2020

[OLFU] Our Lady of Fatima University 2020 - 2022

MOST USED STACK Torch, Huggingface, Django, Postgres

Torch, Huggingface, Django, Postgress jupyter, conda, git

LYNBERT STEEVE PADRIGON

MACHINE, DEEP LEARNING
NICHE: DATA ANALYSIS
DJANGO-POSTGRESS

I bring 7 years of programming experience, 4 in Python, and 2 focused on machine learning, deep learning, and Django. I started coding before senior high, exploring backend systems, game development, and app building. This diverse background gives me strong problem-solving intuition. Now, I focus on neural networks and building ML models with real-world use.

EXPERIENCE

O WHAT I AM LEARNING

2023 - Present

Currently focused on deep learning, MLOps, and backend integration. I'm building ML pipelines using Torch, refining models through parameter tuning and ensemble methods. I streamline training workflows and structure scattered datasets into reproducible processes. On the backend, I integrate models into Django apps with PostgreSQL, preparing for full-stack deployment. Still improving systems, but I build fast, break things, and iterate forward.

MACHINE LEARNING

2020 - 2022

By the time I discovered data science, I was already coding in Python. I started with core ML libraries — NumPy, Pandas, Matplotlib, Seaborn — and built a solid foundation in data handling and model basics. I worked through different model types, gradually improving my understanding through practice. Over time, I advanced into parameter tuning and began shaping workflows that I now build on today.

O HOW I STARTED AND HOW IT'S GOING

2018 - Present

I started programming in ninth grade out of curiosity, testing different platforms without a clear direction. Learning was slow until the pandemic, where isolation pushed me to take it seriously. By senior high, coding had become a daily habit. I dropped distractions like gaming to focus fully. Now in college, I'm using every free moment to study machine learning, deep learning, deployment, and real-world projects.