# **John Mike Asuncion**

Email: johnmikeasuncion17@gmail.com | Phone: 09154320935 GitHub: https://github.com/johnmikx | LinkedIn: www.linkedin.com/in/johnmikx

## **Summary**

**Polymath Apprentice** and **2nd-year Computer Engineering student** with a growing foundation in **artificial intelligence**, **machine learning**, **data science**, and **engineering**. I bring a meritocratic mindset, focused learning discipline, and a commitment to continuous improvement (*kaizen*). While I'm early in my academic and professional journey, I've developed hands-on fluency in Python, prompt engineering, and Al tools, driven by curiosity and guided by discipline. I'm seeking opportunities where I can contribute with humility, learn from experienced teams, and apply my evolving skills to real-world challenges.

## **Technical & Al Skills**

- Programming: Python, NumPy, Pandas, Matplotlib, Seaborn
- Al Tools & Platforms: ChatGPT, Grok, Gemini, Claude
- Prompt Engineering: Crafting and refining prompts for AI tasks, summarization, coding, and chatbot applications
- Data & ML Foundations: Exploratory data analysis, basic ML modeling, data visualization
- Dev Tools: Git, GitHub, Google Colab (Jupyter Notebook), VS Code
- Learning Platforms: DataCamp (Al Fundamentals Certified), Kaggle

# **Cognitive & Learning Skills**

- Deep Work Discipline: Practicing focused, distraction-free learning (inspired by Cal Newport)
- Mathematics: Building fluency in Calculus, Linear Algebra, and Statistics for ML/Al modeling
- Adaptability: Comfortable adopting new tools, frameworks, and methodologies quickly
- **Lifelong Learner**: Consistent habit of independent learning and self-guided project development

# **Projects & Portfolio Development (Ongoing)**

• GitHub Portfolio (github.com/johnmikx)

Initiating self-led mini projects to explore data analysis, machine learning, Al-driven applications, and automation tools using Python and modern Al platforms. Mini projects aim to reflect curiosity, experimentation, and practical implementation of foundational Al concepts.

#### • Al Fundamentals Certification

(https://www.datacamp.com/skill-verification/AIF0027630990889)

Completed core certification to solidify understanding of artificial intelligence principles and apply them using Python, data manipulation libraries, and beginner-friendly ML techniques.

## **Education**

### BACHELOR OF SCIENCE IN COMPUTER ENGINEERING (BSCpE)

Polytechnic University of the Philippines – Sta. Mesa, Manila, Philippines 2024 – 2028 | 2nd Year, Currently Enrolled