

Samantha Vivien L. Servo

[in LinkedIn](#) | [+63 9195967504](#) | [samanthaservo09@gmail.com](#) | [Github](#)

Skills

- Python | Jupyter Notebook | Google Colaboratory | SQL | Microsoft Office (Word, Excel, and Powerpoint) | Dialogflow | Git | HTML | CSS
- Emotional Intelligence | Detail-oriented | Project Management Skills | Growth mindset | Good communication skills

Experience

Data Committee

Google Developer Students Clubs

*Pamantasan ng
Lungsod ng Maynila*

2022 - Present

- Appointed as a committee manager
- Assisted with Data Camp incoming scholars' application

AI/ML Committee

2021 - 2022

- Participated in study jams about Artificial Intelligence and Machine Learning.
- Participated in PLM-Google Developer Students Clubs' events.

Virtual Apprentice

Iceberg Insulated

Philippines **11/2022 - 12/2022**

- Learned to apply **sales forecasting** to the given historical data of the company.
- Application of data visualization and data cleaning through **Python** and spreadsheets (mainly **Google Sheets**).
- Built a **dashboard page** for Iceberg employees to track sales and inventory using Google Sheets.

Dashlabs.ai

Philippines **05/2022 - 06/2022**

Virtual Apprentice

- Exposed to new technologies such as **Dialogflow**, **node.js**, and **socket.io** by creating a chatbot.
- Improved understanding of Dashlabs.ai as a company and its customers.
- Learned the importance of interaction flow for understanding consumers/customers when creating a chatbot.

Education

Bachelor of Science in Computer Science

Pamantasan ng Lungsod ng Maynila

*Intramuros,
Manila*

09/2021 - 2025

- 3rd year student in Computer Science

Licenses and Certifications

- **Certified in Cybersecurity** - International Information System Security Certification Consortium (ISC)² (**Issued: 04/2023** - Expires: 04/26)
- **Completed DOST SPARTA's Data Science Pathway** - Smarter Philippines through Data Analytics, R&D, Training, and Adoption This initiative is the result of a collaborative effort among the Department of Science and Technology (DOST), Development Academy of the Philippines (DAP), Analytics Association of the Philippines (AAP), and Coursebank, supervised by the DOST-Philippine Council for Industry, Energy, and Emerging Technology Research and Development (DOST-PCIEERD).
- **Online Training on Python** - Bayan Academy (**02/2023**)

Others

- **Second Placer Hack-Attack**: Won 2nd prize with my group, Econnovators through the development of EnableU for the PLM-GDSC ideathon (**02/2023**)
- **DOST-SEI S&T RA 7687**: Qualified for DOST (Department of Science and Technology) 2021 Scholarship Program
- **DataCamp Scholar**: Awarded with one year of free access to 350+ courses and tracks in the DataCamp Platform.