



KYAN CHARLES SO

Address: Lacson Ave Sampaloc, Manila

0917-302-0679 | charlesque404@gmail.com | linkedin.com/in/kyan-so

ABOUT ME (Portfolio: [View](#))

I am Kyan Charles So, a 3rd-year BS Computer Science student at the University of Santo Tomas with strong skillset in Data Science, Machine Learning, Artificial Intelligence, and Software Engineering. I am currently seeking **another voluntary internship opportunity** where I can contribute meaningfully, deepen my expertise, and become a more competent technology professional.

EXPERIENCE

Software Engineer Intern View Elinnov Technologies Inc.	Sep 2025 - Jan 2026 Remote
<ul style="list-style-type: none">Assigned to create a Job Application System for the company to simplify the process for both applicants and HRAwarded as the Most Dedicated and Best Team Player award - Completed 400 hoursDeveloped and collaborated on creating the Full-Stack Job Application System with WordPress integrationCreated test cases and performed End-to-end testing on the Job Application System using Playwright	

EDUCATION

Bachelor of Science in Computer Science University of Santo Tomas Consistent Dean's Lister Aug 2023 - June 2027
--

LEADERSHIP EXPERIENCE

- UST Computer Science Society (Sep 2023 - June 2026)
- UST AWS Learning Club (Sep 2025 - June 2026)
- UST ICS Student Council (Sep 2024 - June 2025)

SKILLS

- Data Science:** Machine Learning, Python, Scikit-learn, Pandas, Data Visualization, Data Analysis, PowerBI, Tableau
- Development:** HTML, CSS, JavaScript, React.js, Tailwind, Bootstrap, C#, Java, Supabase, WordPress, APIs
- Cloud & DevOps tools:** Docker, Apache Airflow, MS Azure, GitHub, SourceTree, AWS and Google Cloud (Familiar)
- Other:** UI/UX design, Quality Assurance (Playwright), Microsoft 365, Project Management and Documentation, Prompt Engineering, Effective and Proactive Communication

PROJECTS

ShopZada Data Warehouse (Final School Project) View Converted and cleaned raw data into an analytics-ready data warehouse that delivered meaningful business insights. Collaborated on the end-to-end design and implementation of a data warehouse architecture Developed the data warehouse dashboards using PowerBI Utilized Docker for containerization and Airflow for executing workflows	Nov 2025 - Dec 2025
Clarity ESG (BPI Datawave 2025) View Developed an ESG assessment platform with supply chain mapping to identify and assess risk exposure for SMEs. Integrated OpenAI LLMs to automate analysis and generate instant, actionable PDF reports for decision-makers. Collaborated in a 3-person Agile-style sprint, using Git/GitHub for version control	July 2025 - Aug 2025

HACKATHONS

5G Globe Ideathon View Built a smart city dashboard prototype providing real-time insights to support solutions for NCR's urban issues. Collaborated with Computer Science and Architecture Students	BPI Datawave 2025 View Team Leader of four members and the main developer of ClarityESG Gained hands-on experience in rapid AI prototyping, prompt engineering, and data analysis and visualizations.
---	--

CERTIFICATIONS

- Associate Data Scientist (DataCamp)
- Github Foundations (DataCamp)
- Responsive Web Design (FreeCodeCamp)