ADRIAN PAUL C. GALISTE

+63 945 499 6004 | cotillonapg@gmail.com |Aringay, La Union https://www.linkedin.com/in/apg12/ | https://github.com/Djinbei/Data-Analysis-Portfolio

Career Objective / Professional Summary

An Industrial Engineer with hands-on experience in data analysis, time and motion studies, technical tools such as AutoCAD, Canva, Sketch-Up, PowerBI, PostgreSQL. Proficient in Python programming and well-versed in applying Industrial Engineering principles to solve real-world process challenges. Known for strong problem-solving skills and process improvement initiatives. Eager to contribute to roles in data analysis, data science, or continuous improvement (Kaizen/Lean Engineering) where technical and analytical expertise can be applied and improve company operations' efficiency.

Organization and Work Experience

OJT, Moog Controls Corporation June 2024- August 2024 (240 hours)

- Provided support for process quality engineering activities within the department.
- Conducted data analysis and performed process capability studies for various MOOG components

which enabled the company to gauge the capability of their processes for their components then adjust accordingly.

• Digitally monitored logs of component flow which ensured traceability and proper flow of critical MOOG components.

Education

Bachelor of Science in Industrial Engineering Saint Louis University, Baguio City — *Graduated July 2025*

Skills

Technical Skills: Microsoft Office, Canva, AutoCAD, Microsoft Excel, Adobe Photoshop, Python,

PostgreSQL, PowerBI, Tableau, Google Sheets, R Programming

Soft Skills: Leadership, Teamwork, Adaptability, Resilience, Communication, Report

Presentations, Work Ethic

Certifications

- Google Data Analytics Certification, Coursera (Dec. 2024)
- Basic Occupational Safety and Health Officer for Safety Officer 2, Petrosphere Inc. (Sep. 2024)
- Civil Service Professional License (Oct 2024)