### **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 process improvement methodologies, 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 = 1.5 months)

- 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.
- Implemented a 5S initiative to a PQE master folder for an internship project, which reduced folder clutter by 70% and reduced the average amount of mouse clicks needed to access critical report files by 71% (from 7-8 clicks to just 2 clicks). Developed a standard work instruction which ensured consistent file naming conventions and folder structures. Overall, the project streamlined the whole process of accessing the PQE master folder by 80%.

### Education

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

**Technical Skills:** Process Improvement Methodologies (Kaizen, Lean Six Sigma, 5S, PDCA etc.), Microsoft Office Tools (Excel, Powerpoint, etc.), Inventory Management, Facilities Layout and Planning, Time and Motion Studies, Canva, AutoCAD, Adobe Photoshop, Python, PostgreSQL, PowerBI, Tableau, Google Sheets, R Programming, Technical Documentation

**Soft Skills:** Leadership, Teamwork, Adaptability, Resilience, Communication, Reporting and Presentation, Work Ethic, Cross-Functional Teamwork, Organization

### **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)