


OBJECTIVE


To develop long-term expertise in advanced engineering solutions.

Committed to efficiency, and innovation, I seek to contribute to sustained operational improvements and technology integration in industry.

CONTACT

 princessanna.cabiente@gmail.com

 0950-324-3664

 Princess Ann Cabiente for LinkedIn

Majayjay, Laguna



SKILLS

- Production Coordination
- Technical Monitoring & Data Management using SAP
- 2D AutoCAD Drafting
- Microsoft Tools & Documentation
- Aviation Ground Support & Equipment Maintenance

CHARACTER REFERENCE

Engr. Carlo P. Aranillo

BSEE Program Head- College of Engineering
Laguna State Polytechnic University - SCC
carlo.aranillo@lspu.edu.ph
09509875756

PRINCESS ANN CABIENTE

ELECTRICAL ENGINEERING GRADUATE

WORK EXPERIENCE

- **PRODUCTION CONTROLLER – 1 AVIATION GSE FLEET MAINTENANCE DEPARTMENT (2024)**

Oversees equipment maintenance schedule, helped manage centralized equipment monitoring link for motorized Ground handling Service Equipment (GSE) across Luzon and Mindanao.

- **ENGINEERING INTERN – CBK POWER COMPANY LIMITED (2024)**

Gained exposure to power plant operations, inspections, and maintenance. Assisted in facility inspections and maintenance planning at Kalayaan Pumped Storage, Caliraya Hydroelectric, and Botocan Hydroelectric Power Plants.

EDUCATION

- **LAGUNA STATE POLYTECHNIC UNIVERSITY (2020-2024)**

Bachelor of Science in Electrical Engineering Graduate

- **STA. CATALINA INTEGRATED NATIONAL HIGH SCHOOL (2014 – 2020)**

Accountancy, Business and Management

CERTIFICATIONS

- **IIEE Southern Laguna Chapter (September 2022)**
“Commercial Building and Home Automation”
- **Electrical Installation and Maintenance NC II (December 2023)**
TESDA, Kalayaan, Laguna
- **PPE Awareness and Safety by Top-Rigid Industrial Safety Supply Incorporated (October 2024)**
Domestic Road, Pasay City

SEMINARS/TRAINING ATTENDED

- **IIEE-SQC 1st Electrical Engineering Students Technical Webinar (March 2021)**
“Electrical Design and Load Calculation as per PEC” “Overview of Power System Design in Industrial Setting” State of Qatar Chapter (IIEE-SSQC)
- **8th Southern Luzon Student Convention (February 2021)**
“**Electrical System Design and Overview of EE Jobs**”
IIEE- RCSC Southern Luzon Region