

Mharon O. Abayon

Production and Planning Engineer

| +63 9278171576 | Mharon.abayon@gmail.com <https://mharonabayon.site/> | Paliparan 3 City of Dasmarinas
Cavite |

CAREER OBJECTIVE:

- Results-driven Industrial Engineer with experience in production planning, process improvement, and cost reduction across food, cosmetics, and automotive manufacturing industries. Proven ability to implement Kaizen initiatives, optimize workflows, and improve operational efficiency using Lean Six Sigma and Toyota Production System (TPS) principles. Seeking to contribute to a growth-oriented organization, particularly utilizing SAP (PP) and data-driven planning.

I. Experiences

- Production and Planning Supervisor in Edgeworthy Packing Corporation - Las piñas (June 2024 - Present)
 - Food Industry - Packing/Toll Manufacturing
 - Lead production planning and scheduling to meet client demands and deadlines
 - Conduct time and motion studies to optimize manpower and process flow
 - Coordinate with clients to streamline production timelines and improve turnaround time
 - Facilitate product development meetings and align cross-functional teams
 - Prepare and present production reports and performance updates
- Kaizen Engineer in Siegranz Chemworks – Las Piñas (September 2022 – June 2024)
 - Cosmetics Industry - Toll Manufacturing
 - Led Kaizen projects that reduced material waste and labor costs
 - Supported manufacturing excellence initiatives and product development
 - Improved operational efficiency through process optimization and waste elimination
 - Collaborated with cross-functional teams to enhance production performance
- Process Engineer in Centro Globalmaxx Manufacturing Corp – Maguyam Silang (September 2021 – September 2022)
 - Automotive Body Builder Industry
 - Managed production processes from welding to final assembly (trim section)
 - Implemented improvements that reduced operational costs and increased efficiency
 - Applied Toyota Production System (TPS) methodologies in manufacturing
 - Supported onboarding of new clients and introduced TPS practices

II. Skills and Qualification

- Certified Lean Six Sigma White Belt
- Certified Safety Officer 1
- Ability to work in a fast-paced, intense environment smoothly
- Creative in effective interpersonal skills and organizational abilities
- Can do basic computer work and projects (Word, Excel, PowerPoint and AUTOCAD)
- Can work under pressure as part of a team
- Knowledge on TPS (Toyota Production System)
 - Standardized Work
 - Continuous Flow
 - Shipping Management
 - Pull System
- Can Perform Material Evaluation
- Can conduct cost reduction (Through Kaizen)
- Knowledge on Process Improvement
- Can conduct Time and Motion Study
- Strong Management skills and Great Communicator
- Creating Production Plans and Manpower Schedule
- SAP Familiarity

III. Training and Seminars

- Basic Occupational Safety & Health Training for Safety Officer 1
Training Center and Consultant OPC (QESH) - Online
June 20, 2024
- Lean Six Sigma White Belt Certification Training
MF Operational Excellence - Online
January 30, 2024
- Lean Six Sigma - Quality Improvement Training
September 27, 2023
Altabest Management Services
Online Webinar
- Orientation On Cosmetics GMP - Good Manufacturing Practices ISO
22716:2007/PNS 22716:2019
February 23, 2023
Vweisz Synergy Incorporated
15 Sapphire St., DBP Farm Road, DBP Subdivision Pulang Lupa, Las Piñas City
- Awareness of ISO 9001:2015 (Quality Management Systems)
February 19, 2019 - February 20, 2019
National College of Science Technology
City of Dasmariñas Cavite, Philippines
- Automatic Computer Aided Design (AUTOCAD)
December 2017 – March 2017
ACTMA Salawag Campus

IV. Educational Background

National College of Science and Technology Bachelor of Science
in Industrial Engineering (2017 – 2021)

University of Perpetual Help System DALTA
Undergraduate of Bachelor of Science in Industrial Engineering
(2012-2015)