

# Escano Aggabao

## Summary

Hardworking CNC professional experienced in different machines and production environments. Reliable in completely quality work according to tight specifications and following good safety practices. Offers great attention to detail and readiness to tackle and solve diverse problems impacting work results.

## Skills

- Customized Tools
- Issue Reporting
- Sketches and Materials Interpretation
- Setting up Machines
- Loading Materials
- Work Area Oversight
- Monitoring Gauges
- Machine Alignment
- Time Management
- Speed and Feed Control
- Sequencing Determination
- Control Precision
- Machine, Tooling and Parts Cleaning
- Tooling Changes

## Experience

### CNC MACHINE OPERATOR 07/2018 - 12/2022

**Finetool Saudi Arabia**, Jeddah, Saudi Arabia

Worked from layout and work order, created programs and set up machines to produce required parts. Worked with supervisor to debug and develop production processes and learn machine set-up skills. Loaded and unloaded machines to prevent expensive equipment issues. Interfaced with machines to adjust settings or tools, driving high-quality production. Provided expert coaching and training for new team members. Leveraged micrometers, verniers and gages to accurately inspect parts. Fabricated various parts using multiple machines at once.

### CNC MACHINE OPERATOR 12/2014 - 12/2017

**Hsiang Lien Enterprise Co. Ltd**, Yangmei, Taiwan

Observed company's strict safety rules during each shift to avoid job-related injuries. Monitored and adjusted processes or equipment to improve quality and productivity. Established and performed quality assurance duties to maintain acceptable production levels. Changed out aging tools, fixtures and offsets. Kept parts within close tolerances of design standards to maintain optimal quality. Achieved safety, quality and performance standards to meet production schedules. Read blueprints and 3D models to determine product specifications and plan operational sequences. Used devices, templates and fixtures to measure dimensions of finished workpieces for conformance. Set-up and operated lathes, mills and grinders to cut raw materials. Set controls to regulate speed, feed and coolant flow. Compared numerical displays with process sheet data to verify dimensional adjustments.

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**Education and  
Training**

High School Diploma, 03/2004  
Our Lady of Snows Academy, Enrile Cagayan

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**Languages**

English: B2  
 A horizontal progress bar for English proficiency. The bar is divided into two segments: a shorter dark green segment on the left and a longer light gray segment on the right. The dark green segment represents the current proficiency level, which is B2.  
Upper Intermediate