

JUNIOR R. ELIZAGA

Taoyuan, Taiwan

+8869784069494

jaynet278@gmail.com

CAREER OBJECTIVES

To seek a position where I can develop and enhance my skills by putting all efforts in the work assigned to me where I can grow along with the organization and will give me a chance to be a part of the team that contributes towards the growth of the organization.

WORK EXPERIENCE

September 2021-Present

KEYWARE ELECTRONICS CO. LTD

Taoyuan, Taiwan

CNC Nano Grinding Machine Operator

- Prepare and operate CNC machines to perform tasks such as drilling, grinding, milling etc.
- Read and interpret charts, drawings, and blueprints.
- Determine product specifications such as dimensions, tolerances, and number of parts to be ground.
- Determine grinding speeds, feed rates, holding fixtures, and grinding wheels to be used.
- Confirm ground workpiece has the correct specifications.
- Change worn grinding wheels.
- Utilize micrometers, calipers, and preset gauges.
- Set up automatic work-feeding device.
- Observe machine during operation and Perform timely quality checks

June 2020-September 2021

REAL TIME FOCUS

Guanyin, Taoyuan, Taiwan

Production Operator

- Following health and safety standards.
- Maintaining a clean workstation and production floor.
- Assembling products and parts.
- Following production guidelines and specifications.
- Finalizing and packaging products for shipment.
- Operating and maintaining machinery and production line equipment.
- Monitoring the production line and removing faulty products.
- Working on the production line and meeting production targets.
- Reporting any issues to the supervisor on duty.
- Performing other tasks as assigned.

June 2014-June 2020

GENIE PRECISION COMPANY

Taoyuan, Taiwan

Machinist (Conventional Milling, Bandsaw Steel, Aluminum Cutting, Surface Grinding Operator)

- Prepare and operate CNC machines to perform tasks such as drilling, grinding, milling etc.
- Understand specifications of the task at hand and the desired result

CORE QUALIFICATIONS

- Strong understanding of quality control standards and testing techniques
- Fast, accurate and great attention to detail with a goal driven attitude
- Ability to translate mechanical documents and engineering drawings
- Able to work in a combination of standing, bending, walking and sitting for extended period of hours
- Willing and patient in dealing with people
- Adaptable to changing situations and work with a team
- Reliable and independent person, willing to take responsibilities
- Excellent written and communication skills
- Great organizational and Interpersonal skills

INDUSTRY KNOWLEDGE

Machinist, Inventory management, Material handling, Quality control, Quality assurance, Production operation, Machinist, Computer literate

EDUCATIONAL ATTAINMENT

Bachelor of Science in Industrial Technology
Major In Mechanical Technology
Nueva Vizcaya State University
June 2004- March 2008

by reading blueprints, mechanical drawings etc.

- Translate instructions into computer commands so the machines can perform the correct function
- Prepare and load raw materials and parts onto the machines
- Prepare a test run to check if the machines produce outputs according to specifications
- Set machines to complete full cycles to fabricate large number of parts
- Supervise the machines while they execute the tasks and make any necessary adjustments to produce a better result
- Inspect and measure finished products and compare them with requirements to determine if the process has been completed properly
- Check and maintain machinery daily to ensure functionality

November 2009-May 2014

NSB ENG'NG AND FABRICATION

Taguig City, Metro Manila, Philippines

Machinist (Conventional Milling Machine Operator Bandsaw Steel and Aluminum Cutting, Men's Hair Cutting)

- Maintains equipment in proper operating condition by performing simple preventive maintenance and
- Repair tasks such as adjusting, fluid checks, replacing minor parts and lubricating equipment.
- Responsible for daily checks
- Must maintain an acute sense of awareness to the surrounding