



ERWIN C. LUNAR

Age: 41 years old
Date of Birth: December 8, 1980
Height: 5'3"
Weight: 85 kgs.
Gender: Male
Religion: Roman Catholic
Civil Status: Separated
Language Spoken: English, Chinese
Mandarin, Arabic

CURRENT ADDRESS:
6425 Prince Musaid Bin Abdulaziz
Street
Al Khobar Al Shamalia
Al Khobar 34429
Kingdom of Saudi Arabia
+966501197994
lunarerwin1108@yahoo.com

PERMANENT ADDRESS:
No.395, Brgy.Pinagkaisahan,
Cuenca,Batangas 4222
Philippines

ABOUT ME

I am an experienced and skilled CNC MACHINIST/ CNC PROGRAMMER, and also fully trained in safety and risk assessment. Has worked in several different environments and gained a wide range of transferable skills along with the ability to easily absorb product information. Worked effectively with leadership and coworkers to achieve overall production goals for safety, productivity, and efficiency.

SKILLS & PROFICIENCIES

- Able to do set-up and program different CNC Machines: VTB Machine(VTB 100,VTB 160), Puma Machine(PUMA 600, PUMA 800),DOOSAN DBC 110, DOOSAN HMC 100, FH10800, FH8800, MAZAK ST60, NHM630, PROTEK 9NF, Lathe Machines, Tsugami (Fanuc Controls) and Milling Makino (Fanuc) and Riken (Fanuc).
- Use different measuring instruments such as Trinocular Measuring microscope, Vernier Caliper, micrometer, Height Gauge, Bore gauge and other gauges.
- Computer literate, CNC Programmer in Fanuc Control and Mazak Control.
- Proficient in using software program Edgcam 2021.0, Autocad 2021,Autodesk Inventor 2021.

EDUCATIONAL BACKGROUND

COLLEGE: DON BOSCO TECHNICAL INSTITUTE OF MAKATI

Makati City, Philippines
Course: Mechanical Technology
Graduated

**SECONDARY: CUENCA INSTITUTE
CUENCA,BATANGAS, PHILIPPINES
HIGH SCHOOL DIPLOMA**

INTERMEDIATE: TOMASA C.PASIA MEMORIAL SCHOOL
Cuenca, Batangas, Philippines

ACHIEVEMENTS

- Attendance Awardee at Don Bosco Technical Institute of Makati City
- Filipino Coordinator for OFW in our company and Team leader in CNC Lathe Dept. to my fellow overseas filipino worker in Largan Precision co.,Ltd. Taiwan.
- First Aider at Cameron Al Rushaid a Schlumberger Company, Saudi Arabia.
- Completed a training for WINTOOL.

WORK HISTORY

CNC MACHINIST/CNC PROGRAMMER at Oil and Gas Company

Cameron Al Rushaid a Schlumberger Company
PO Box. 31685 | Al-Khobar 31952
Kingdom of Saudi Arabia.
March 1, 2015 to Present

Duties & Responsibilities: Repairs and manufacture drilling equipment's such as BOP Parts for oil and gas using CNC Machines such as VTB, PUMA, MAZAK ST60, DOOSAN and HMC Machines). Doing Quality check on the dimensional size using Micrometers, Vernier Caliper, Bore Gauge, Ring Groove Gauge and checking visual rejects. Improving program and set up for quicker machining process. Participate all the Training given by the HSE Dept. related to Safety.

CNC MACHINIST at Lens Manufacturing Company Largan Precision Co.,Ltd.

Nantun District, Taichung City, Taiwan ROC
November 01, 2004 to March 06, 2014

Duties & Responsibilities: Making different kinds of mold parts with a degree of difficulty as small as +0.0003 - 0.0003 tolerance. Able to set-up & operating CNC lathe machines(TSUGAMI-FANUC CONTROLS). Doing Quality check on the dimensional size using Trinocular Microscope, micrometer, Vernier caliper and checking visual rejects. Improving program and set up for quicker machining process. I also become a leader in CNC Dept. for Filipino worker and become Dormitory Coordinator to attend the needs and safety of my fellow overseas filipino worker in our company.

TOOL AND DIE MAKER

I-ETON Precision Tooling's Co.
Block 1 Lot 9 Diamond Village Imus, Cavite
Philippines
December,2003 to October,2004

Duties & Responsibilities: Operating Conventional Machine (Lathe, Milling and Surface Grinder) use measuring tools and gauges for making tool & dies and jig fabrication for Semiconductor Companies.

CNC Milling Operator and Mold Technician

DAIHO Corporation;
LIMA Industrial Park Malvar, Batangas, Philippines
May 2003 to November 2003

Duties & Responsibilities: Operate Makino CNC Milling (Fanuc-control) and Conventional Machine (Lathe, Milling, Surface Grinder and TIG Welding) for mold repair and fabrication for plastic products such as EPSON Cover Printer Maintaining quality of mold using measuring tools like micrometer, Vernier caliper and gauges for the quality required in our products.

MACHINE TECHNICIAN

SAMSUNG Electro-Mechanics Corp.
Calamba, Laguna, Philippines
November 2002 to May 2003

Duties & responsibilities: Specialized and Skilled for troubleshooting and changing damaged parts of printing machine for the production of IC.

NC Milling Operator/Mold Fabrication

Creative Diecast Corp.
Carmona, Cavite Philippines
June 1999 to February 2002

Duties & Responsibilities: Trained and Skilled to operate CNC Milling (Fanuc-control) Conventional Machine (Lathe, Milling, Surface Grinder and TIG Welding) use any kind of measuring tools and gauges for mold repair and fabrication of Aluminum products for Kawasaki Motors parts and Gas Meters in Japan.

REFERENCES:

Mr. JUANITO GARCIA
IE Technician
Cameron Al Rushaid a Schlumberger
Company PO Box. 31685 |
Al-Khobar 31952 Kingdom of Saudi Arabia
Contact number: +966 502873659

Mr. NILO PASIA
CNC MACHINIST
LARGAN PRECISION CO.,Ltd.
Nantun District, Taichung City, TAIWAN
Contact number. +886-975439551

ENGR.RODNEY FUENTES
Shop Head
Don Bosco Technical Vocational & Training
(TVET) Department
Corner Chino Roces Ave. Don Bosco
Makati, City Philippines

I hereby certify that the above statement was true and upon the best of my knowledge.



ERWIN C. LUNAR