

Frederick S. Anib

fs_anib@yahoo.com/ +63906-226-6545/ 30B Balagtas Street, Lower Bicutan, Taguig City 1632 Philippines
Machinist - Conventional/ CNC

SUMMARY

A skilled machinist with fifteen years' experience in various industries. areas of expertise include lathe, milling, horizontal borer, radial drills, bandsaws, surface grinding machining, and the ability to quickly grasp new machining concepts. Highly motivated to acquire new skills and take on new challenges and responsibilities to become more valuable in an ever-changing job.

SKILLS

- Can Operate machines such as; Conventional Lathe, Milling, Horizontal borer, Radial Drill, Bandsaw machine, Surface grinder machine and CNC lathe machine
- Know how to use measuring tools, such as; Caliper, Micrometer and Bore gauge.
- Ability to read and understand shop drawing
- Knowledge in welding process using (SMAW & MIG)
- Basic knowledge in CNC milling, CAD CAM application and AutoCAD
- Attention to details, self-motivated, Communication and team work

EXPERIENCE

Service Engineer

Mantrac Ghana Limited

Agona Road, Ewusidjoe, Takoradi, P.O. Box 386

September 12, 2021 - March 17, 2023 (1 years, 6 months)

Job Description:

- Mount and set up component in a machine, such as lathe, milling, Horizontal borer machine, radial drill Machine and cnc rottler machine when it's needed
- Demonstrate safe and practices for all equipment
- Determine relevant repair procedures for various component
- Writing reports and presenting findings to Managers and Supervisors on a regular basis.
- Using various strategies and tools to provide effective solutions to customers' concerns.
- Monitoring inventory and reordering materials when needed.
- Ensure all consumables are reordered before they run out
- Set up and sharpen tooling for all application
- Ensure all equipment is utilized to its full potential
- Review samples, drawings, or instructions to understand specifications
- Advise on tooling to provide higher efficiencies and generate greater revenues
- Help plan the workload to maximize the efficiency of the machine shop
- Maintain organization, safety and cleanliness standards in the workshop

CNC Machinist

Advance Metal Company for Mining
formerly Weir Arabian Metals Company
P.O. Box 2724 Dammam 2nd Industrial City
Kingdom of Saudi Arabia
January 04, 2019 – May 31, 2020 (1 year, 4 months)

Job Description:

- Set up and operate a CNC Lathe to produce finished components/parts
- Ensure effective production of quality parts by completing in-process and final checks using gauges and measuring equipment
- Interpret engineering drawings to determine specifications, set up and operating requirements
- Complete first run inspection and complete spot checks for conformance to specifications
- Work to defined tolerances
- Write, edit and load CNC programs
- Observe numerical displays on the control panel and compare with data on process sheets to verify
- Dimensional adjustments feed rates and speeds of machining cuts.
- Maintain clean and orderly work area.
- Perform other duties as assigned by supervisor

Technician

Hoerbiger Service Middle East FZE
P.O. Box 17153, Jebel Ali Free Zone Dubai,
United Arab Emirates
March 11, 2012 – January 06, 2015 (2 years, 10 months)

Job Description:

- Perform reconditioning of compressors, particularly valves, pressure packing, and piston rods that are mostly used in oil refineries, air compressors, and water compressors.
- Perform inspection, dismantling equipment as per procedures and analysis, machining of parts to regain the normal condition, assembling of equipment, and applied testing of each component for quality assurance.
- Set up and operate a variety of machines, performing various machining operations from simple to very complex using both manual and CNC (computer numerical control) machining equipment (including, but not limited to, mills, drills, grinders, lathes, and drill presses).
- Perform editing of program for the task if needed.
- Carried out all areas of machining of sub-components such as piston rings, bushings, seats and guard of a valve, using both conventional and CNC lathe machine and ensure to meet engineering specifications, using calibrated measuring instruments.
- Maintain clean and orderly of work area.

Pipe Facing Machine Operator / Machinist

Global Petroproject Services, AG.
Petro Mar - Soya Base in Angola
October 23, 2010 – October 13, 2011 (1 year)

Job Description:

- Prepare bevel line pipes during pipeline installation mode to correct specific parameters
- Ensure all shavings are deposited into allocated bins using correct tools and PPE

- Trains and assist local operator to operate the machine.
- Visualization and inspection assuring the quality product will be observed.
- Ensure overhead hoists are used correctly.
- Assume other duties in non-pipelay mode as assigned by Supervisor
- Responsible for refusing unsafe work and for carrying out all work in accordance with the established HSES Safety standards and Work practices
- Following all company policies and procedures, and ensuring subordinates do the same.

Machinist

Abahsain-Cope Saudi Arabia Ltd
P.O. Box 38994-Dhahran-Doha 31942-Saudi Arabia
September 11, 2005 – September 11, 2008 (3 years)

Job Description:

- Uses tools and dies to build fixtures; creates dies as required to construct new fixtures.
- Repairs dies, molds, and tools when needed; disassembles molds, jigs, tools, and fixtures, then reassembles when repaired.
- Reads and understands blueprints and complicated schematics as required to create and build new fixtures, tools, and machine parts.
- Uses computer-aided design (CAD) software to create designs and/or turn designs into blueprints.
- Inspects completed tools and dies for signs of imperfection or damage that may affect functionality.
- Regularly tests all equipment, tools, and machines to ensure they are arranged and set properly and working efficiently.
- Modifies machines to control speed, material feed, or path of cut as required to ensure a quality product is produced within specifications.
- Maintains a safe, clean, and well-organized workspace.
- Performs other related duties as assigned.

Tool and Die Technician

Imasen Philippine Manufacturing Corporation
101 East Main Avenue, Laguna Technopark,
Binan Laguna
February 17, 2003 - June 15, 2005 (2 years and 4 months)

Job Description:

- Conduct test runs with completed tools or dies to ensure that parts meet specifications; make adjustments as necessary.
- Fit and assemble parts to make, repair, or modify dies, jigs, gauges, and tools, using machine tools and hand tools.
- Set up and operate conventional machine tools such as lathes, milling machines, and grinders to cut, bore or otherwise shape parts to prescribed dimensions and finishes.
- Modifies machines to control speed, material feed, or path of cut as required to ensure a quality product is produced within specifications.
- Maintains a safe, clean, and well-organized workspace.
- Performs other related duties as assigned.

Technician

Pricon Microelectronics Incorporated
Road 8, Carmelray Industrial Park, SEPZ,
Canlubang Calamba, Laguna
May 27, 1999 – May 23, 2002 (3 years)

Job Description:

- Assist operator to set up and start up injection molding machines
- Maintain all mold and mold ancillary systems in good working order
- Perform minor repairs using tool room equipment
- Troubleshoot equipment or tooling issues during production
- Inspect items to ensure a consistent level of quality
- Requisition mold spare parts and maintain spare parts inventory
- Maintain a clean and safe work area

EDUCATION

School /University: **Technological University of the Philippines – Taguig Campus**

Course: **Mechanical Technology**

Education Level: **College Diploma**

Field: **Metal Fabrication / Tools & Die Design / Welding**

Date: **June 1996 - July 1999**

TRAININGS

- Application of CAD / CAM (40 hrs.)
Metals Industry Research and Development Center - Philippines
April 17-20, 2023 & April 24, 2023
- CNC Milling Programming (40 hrs.)
MFI Polytechnic Institute Inc. - Philippines
October 03, 2022 – October 07, 2022
- Quality CAD Training Program (15 HRS.)
3D Modelling (Mechanical) using AUTOCAD SKILLDCAD TUTORIAL SERVICES - Philippines
December 14, 2020 – December 19, 2020
- CNC Lathe Training Program (80 HRS.)
Technical Education and Skills Development Authority- TESDA - Philippines
January 12, 2009 - January 23, 2009
- On the Job Training - Technician
Analog Devices (Philippines Assembly and test operation) Gateway Business Park,
Javelera, Gen. Trias, Cavite
October 10, 1998 – April 4, 1999

REFERENCES

- REFERENCE AVAILABLE UPON REQUEST



Frederick S. Anib
APPLICANT