

JOMAR A. ALEMA

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Pinagbuhatan Pasig City, Philippines

CAREER SUMMARY

With over a decade of experience as a skilled machinist, I have honed my ability to interpret blueprints, apply geometric dimensioning and tolerancing (GD&T), and efficiently control machining factors to ensure precise, high-quality production. Proficient in operating a range of machinery, including lathes, milling, cylindrical, and surface grinding machines, I have consistently contributed to safe and organized work environments while actively participating in quality control and routine equipment maintenance. Additionally, my expertise extends to CNC programming, inventory management, and a commitment to continuous improvement. With a passion for training and mentoring, I am prepared to add value to any team as a dedicated conventional machinist.

SKILLS

- Blueprint Interpretation
- GD&T (Geometric Dimensioning and Tolerancing)
- Algebra and Geometry Application
- Machining Factor Control
- CNC Programming
- Lathe Operation
- Milling Machine Operation
- Grinding Machine Operation
- Quality Control
- Machinery Maintenance
- Safety Compliance
- Inventory Management
- Continuous Improvement
- New Employee Training

WORK EXPERIENCE

Ric Rowell Industrial Corp., Ligid Tipas Taguig City, Philippines

11/2014 - Present

Machinist/Tool and Set

- Safely maintain a clean and organized workstation, ensuring a hazard-free environment.
- Collaborate effectively with the team to achieve production goals by assisting in related tasks as required.
- Operate and perform routine maintenance on lathe, milling, cylindrical, and surface grinding machines.
- Carefully review blueprints, instructions, and samples to guarantee precise production.
- Choose the appropriate machine and configure settings to match the specific machining task.
- Plan and sequence tasks meticulously to ensure efficient completion of assignments.
- Modify components and materials to optimize overall production output.

Rowell Can Corporation, Ligid Tipas Taguig Philippines

05/2013 - 08/2014

Machinist

- Skillfully inspect completed equipment to identify and rectify any defects, ensuring top-quality output.
- Execute routine maintenance on machinery to prevent breakdowns and ensure smooth operations.
- Accurately calculate dimensions and tolerances using precise measuring equipment.
- Ensure the proper pre-staging of dies at the press and secure correct die setup as per requirements.
- Collaborate closely with the tool room team by providing essential information for accurate diagnosis and repair of dies.

- Actively participate in continuous improvement initiatives and contribute to their ongoing implementation.
- Play a key role in maintaining equipment and assisting in process enhancements.

Hong Tai Precision Toolings Co. Ltd., Dall District Taichung, Taiwan ROC 05/2012 - 01/2013

CNC Operator

- Conduct meticulous checks on output to maintain high quality standards, promptly documenting and discarding any defects.
- Uphold a safe and orderly workstation, adhering to all safety policies and procedures.
- Manage inventory of completed products efficiently to streamline production processes.
- Maintain open communication regarding job status and promptly address production concerns or issues.
- Operate CNC machines to precise specifications, ensuring accuracy and consistency in production.
- Collaborate with the team to meet production targets while maintaining quality standards.
- Work proactively to address and prevent production issues, contributing to a more efficient workflow.

Rowell Can Corporation, Ligid Tipas Taguig Philippines

01/2011 – 05/2012

Machinist

- Operated a variety of machining equipment, such as lathes and milling machines, to produce precision components.
- Conducted routine maintenance and troubleshooting on machinery to ensure optimal performance and minimize downtime.
- Collaborated with the tool room team to provide essential information for diagnosing and repairing dies, contributing to efficient die maintenance.
- Ensured the accurate setup of dies, molds, or tools, maintaining a high level of precision in production.
- Participated in quality control measures, conducting inspections and tests to maintain product quality.
- Actively contributed to continuous improvement initiatives, suggesting and implementing process enhancements.
- Trained new employees in machining techniques and safety procedures.

DRZ Precision Toolings Inc., Palatiw Pasig City, Philippines

08/2010 – 01/2011

Machinist

- Operated various machining equipment, including lathes and milling machines, to produce precision parts.
- Conducted routine maintenance on machinery to prevent breakdowns and maintain equipment reliability.
- Collaborated with the tool room team to provide critical information for diagnosing and repairing dies, ensuring uninterrupted production.
- Ensured that dies, molds, or tools were accurately set up, maintaining precision in the manufacturing process.
- Played an active role in quality control, performing inspections and tests to guarantee the highest product quality.
- Contributed to continuous improvement efforts, suggesting and implementing process enhancements.
- Assisted in training new machinists, helping them develop their skills and safety awareness.

RAMCAR Technology Inc., Sta.Mariam Bulavan, Philippines

09/2009 – 03/2010

Assembler/Machinist

- Assembled intricate components or products following precise instructions and blueprints.

- Operated various machining equipment to shape and modify materials to meet product specifications.
- Conducted inspections to ensure the quality and accuracy of assembled products.
- Assisted in routine maintenance of machinery, minimizing disruptions to the production process.
- Collaborated with the team to identify and resolve production issues, contributing to process efficiency.
- Maintained an organized and safe workspace, following safety policies and procedures.
- Participated in continuous improvement initiatives, offering suggestions for process enhancements and contributing to their implementation.

EDUCATION

SMAW NCIII - Vocational

MFI Foundation Inc.

MFI Bldg. Ortigas Ave. Pasig City, Philippines

03/2009 - 05/2009

Machining NC I - Vocational

SMAW NCI

Pasig Institute of Science and Technology (PCIST), Philippines

01/2009 – 03/2009

Secondary/High School Graduate

Bangkal High School Annex, Matanao, Davao Del Sur, Philippines

03/2008

ACHIEVEMENTS

Welding Smaw BG

4th Mini-Skills Competition 2010

Skill Category

Pasig Institute of Science and Technology (PCIST)

08/16/2010

MEMBERSHIP

Philippines Welding Society

MemberNo.:1-10=4307

07/28/2010