

JOE Rodriguez

CNC MILLTURN MACHINIST

Lompoc, CA 93436

joerodriguez728_i68@indeedemail.com

+19255079541

10 + years of CNC Lathes plus experience with CNC 5 axis Millturn Lathes And 5 Axis Millturn Mazak. Experience with mills and familiar with variety of CNC machines. Performed work for Aerospace Medical and Defense Departments. ITAR and security clearance.

Authorized to work in the US for any employer

Work Experience

Machinist

Tyvak Nano-Satellite Systems, Inc - Santa Maria Valley, CA

May 2023 to August 2023

Manufacture parts for satellite systems with Hass Mills Hass Millturn And operate CNC Mazak.

Machinist 3

Benchmark Precision Technologies - Concord, CA

December 2021 to January 2023

Set up MoriSeiki Lathe for semiconductor components for ASML. Operate Mills.

Lathe Machinist

Action Industries - Corona, CA

January 2019 to December 2020

- Set up 5 axis lathe live tooling. Load programs and edit. Submit FA operate machines. Daily maintenance to machines. Maintain SIS record keeping for production of parts.

Lathe Machinist

Heli-Cal - Santa Maria, CA CA

August 2018 to September 2018

- Set up CNC lathes. first article and quality control including final inspection.

Lathe Machinist

Saes Pure Gas Inc - San Luis Obispo, CA

February 2018 to June 2018

- Set up CNC Lathe operate conventional Mill modify parts to print .

Tech Assistant

Accurate Flo & Motion - Santa Maria, CA

July 2017 to October 2017

- Seal hydraulic cylinders and tubes.

Lathe Machinist

MD ENGINEERING - Corona, CA
January 2016 to May 2017

- Set up CNC Lathe perform FAI
- Pull tooling
- Edit program
- Maintenance machine

Lathe Machinist

Sr Machining Inc - Corona, CA
June 2015 to November 2015

- Perform duties required to set up Lathes. Touch off tooling set G54 dry run a part to insure tooling and locations are correct. Inspect part to blue print specifications Offset tolerances according to dimensions. Inspect first article do a quality control inspection.

Mill & Lathe Machinist

MillworX Precision Machining Inc - Corona, CA
November 2013 to May 2015

- Operate CNC Takisawa and Hass Lathes. Set up machines with tooling and custom fixtures. Manually
- Would use cutting tools to perform a variety of rough cuts grooves boring and drilling.

Lathe Machinist

Gavial Engineering & Manufacturing - Buellton, CA
April 2013 to November 2013

- Operate Hardinge lathes inspect parts with hand tools and preventative maintenance.

Lathe Machinist

Custom Machine - San Luis Obispo, CA
October 2009 to March 2013

- Set up Hardinge lathes. Inspect first article with CMM to insure all tolerances are correct to blueprint specifications. Would manually use a lathe to inspect parts by cutting grooves facing and boring parts to use Deltronic pins.

Lathe & Mill Machinist

ATS Precision Machining - Norco, CA
October 2008 to August 2009

- Operate Lathes and Mills. Load machines check tolerances insure work area is clean and safe. Inspect
- hand tools check calibration dates on Calipers Micrometers all hand tools height gauges etc.

Vertical Lathe Machinist

WK machine - Corona, CA
June 2006 to April 2008

- Operate VTC Lathe indicate location is correct. Change inserts to insure tooling is machining well and to prevent loss of tooling or part.

Education

Graduate in CNC Machinery

CET RIVERSIDE - Riverside, CA

January 2004 to November 2004

Skills

- Lathe set up (5 years)
- Micrometer
- Coordinate Measuring Machine (3 years)
- Quality control (10+ years)
- CNC Lathe (10+ years)
- CNCMachinist (10+ years)
- Mechanical Knowledge (10+ years)
- CNC Milling Machine (5 years)
- CNCMachining (10+ years)
- Assembly
- Forklift
- Lean Manufacturing
- Editing/Altering programs (10+ years)
- Manufacturing (10+ years)
- Calipers
- Blueprint Reading
- Quality Assurance
- Machining
- Assembly
- Welding
- CNC
- GD&T
- CNC lathe
- Plumbing
- ISO 9001
- Coordinate measuring machine
- Customer service
- Windows
- Supervising experience
- Carpentry
- Blueprint reading
- Precision measuring instruments

- Root cause analysis
- Technical support
- Quality Inspection
- CNC programming
- Quality inspection
- Tooling
- Heavy lifting

Certifications and Licenses

CNC Machining Certification

January 2004 to Present

9 months of training in Fanuc and yasnuc controls. Blueprint reading. Measuring Techniques and tools. CAD/CAM shop math and conventional machining.

Driver's License

February 2020 to February 2024